

Date: September 27, 2017

Prepared By: Force

Notice of Proposed Rulemaking (NPRM): New Mexico STEM-

Ready Science Standards

### **Proposed Rule Abstract**

- 1. Agency: Public Education Department (PED)
- 2. Rule Citation: 6.29.10 NMAC
- 3. Rulemaking Action: Repeal and Replace
- 4. Register Issue and Date of NPRM: Volume 28, Issue 17, September 12, 2017
- 5. Effective date: July 1, 2018
- 6. Specific Legal Authority: Sections 22-2-2 and 22-2C-3 NMSA 1978
- 7. **Purpose of Rule:** Provide teachers with updated science standards aligned with both national standards and New Mexico-specific content.
- **8.** Rulemaking Information Contact: Jamie Gonzalez, Policy Division, NM PED, Room 101, 300 Don Gaspar Ave., Santa Fe, NM 87501; 505-827-6681; rule.feedback@state.nm.us
- 9. Comment Period: September 12, 2017 to through 5:00 p.m. on October 16, 2017
- 10. Rule Hearing: October 16, 2017, 9:00 a.m. through 12:00 p.m., Jerry Apodaca Building, 300 Don Gaspar Ave., Santa Fe, NM 87501

## **Rule Summary**

The September 12, 2017 issue of the *New Mexico Register* contained the proposed repeal of New Mexico's current standards and benchmarks for science education, to be replaced by a modified version of the Next Generation Science Standards (NGSS) that were created by 26 "Lead State Partners" in collaboration with the National Science Teachers Association, the American Association for the Advancement of Science, the National Research Council, and Achieve. Modifications add language that deals with the application of NGSS to situations particular to New Mexico, and change some language found in the NGSS related to evolution, the age of the earth, and climate change standards. (See Attachment 1, Proposed NM STEM-Ready Science Standards, and Attachment 2, Integrated NM STEM-Ready Science Standards.)

# **Analysis**

New Mexico Science Content Standards, Benchmarks, and Performance Standards. The current New Mexico standards were adopted in 2003 and have been in place for 14 years without a substantive review or change. The last scheduled review of the science standards was in 2010, but it was not done, as PED decided to wait until the promulgation of the Next Generation Science Standards in 2013. PED's Math and Science Advisory Council (MSAC) recommended full adoption of the NGSS in 2015, without change.



During the 2017 regular legislative session, bipartisan legislation (House Bill 211) was introduced directing PED to adopt the NGSS by August 31, 2017. By July 31, 2018, the department was to have developed a plan to promulgate rules for the NGSS, with the advice and help of MSAC, with local school districts and charter schools to begin full implementation of the new standards in the 2018-2019 school year. While the legislation passed both chambers, the governor vetoed the measure, noting that PED had been working on the standards and that standards and benchmarks do not belong in statute, because PED recommends review and adoption of standards in every academic content area on a six-year cycle; HB 211, mandating adoption of the NGSS, might have impeded this normal review and adoption process.

Next Generation Science Standards. The NGSS began with the National Research Council's work in 2010 to create a conceptual framework to guide the development of the new standards, with an eye toward preparing students for work and careers in the science, technology, engineering, and math (STEM) fields. In 2011, the standards' conceptual framework was developed to address four disciplines within the sciences – physical sciences, life sciences, earth and space sciences, and engineering, technology and application – viewed through three dimensions of study: the core principals of the four disciplines, scientific and engineering practices, and crosscutting concepts that unify science and engineering. As noted, several national organizations and 26 states worked together to write the actual standards, and after several drafts the final standards were unveiled in April of 2013.

### The NM STEM-Ready Science Standards.

*Organization and Structure.* The proposed New Mexico STEM-Ready Science Standards parallel the structure of the NGSS. Each standard is identified by an alphanumeric code that indicates the standard's grade level or grade span, its branch of the sciences, and the branch subcategory. There are separate standards for each grade from kindergarten through fifth grade, and grouped standards for both

In the NGSS coding system, Standard K-PS3-1 refers to the first kindergarten standard in the third physical science subcategory of "Energy." Similarly, 3-5-ETS1-2 refers to the second engineering technology standard for the third through fifth grade group (engineering technology standards have no subcategory).

middle school (sixth through eighth grades) and high school (ninth through 12th grades). Each standard refers to one of the four scientific disciplines (physical sciences; life sciences; earth and space sciences; or engineering, technology, and application) Engineering technology standards are always grouped by grade span, either kindergarten through second grade, third through fifth grade, middle school, or high school. A numeric reference follows, indicating the particular subcategory of the discipline, followed by the number of the particular standard within that group.

The proposed rule adds several standards specific to New Mexico. Most of these are sub-standards that refer to New Mexico-specific issues, and are noted with the addition of "NM" at the end of the main standard's label. For example, Standard 5-ESS2-1, the first fifth-grade standard in the second earth and space sciences subcategory of "Earth Systems," reads, "Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact," while the additional Standard 5-ESS2-1 NM reads, "Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact in New Mexico." Both of these standards are included in the proposed standards.



The proposed standards also include several that are specific to New Mexico only. Those are indicated by the inclusion of "NMSS," meaning "New Mexico science and society," in the standard's code where the scientific discipline would otherwise be noted. Thus, HS-NMSS-2 refers to the second high school standard in "New Mexico science and society."

Comparison of New Mexico STEM-Ready Science Standards with Next Generation Science Standards. (See Attachment 3, Comparison of NGSS and NM STEM-Ready Science Standards.) As noted, PED has proposed standards for New Mexico that are close to the NGSS as they were originally developed, but with some changes. Many of the changes involve the addition of the New Mexico-specific standards, but some of these changes alter the content of particular next generation standards; the altered standards address issues such as planetary formation, evolution, and climate change.

Only one next science generation standard was eliminated entirely from the New Mexico STEM-Ready Science Standards, Standard MS-LS4-3, the third standard in the life sciences category, "Biological Evolution: Unity and Diversity." It read, "Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy."

Other NGSS standards that have been changed include references to the age of the Earth, global temperature changes, evolutionary processes, and the impact of human activities on the environment, as follows:

- Standard MS-ESS1-4. A reference to the age of the earth was changed from "4.6-billion-year-old history" to "geologic history."
- Standard MS-ESS3-3. Direction to design a method for "monitoring and minimizing a human impact on the environment" was rewritten to require the design of a method of "monitoring, evaluating, and managing a human impact on the environment."
- Standard MS-ESS3-5. A mention of "the rise in global temperatures" was changed to "fluctuations in global temperatures." (Similar language was used in the corresponding standard specific to New Mexico, MS-ESS3-5 NM.)
- Standard HS-LS4-1. The proposed standards add a requirement that students "analyze" and "interpret" evidence for the role of group behavior on individual and species' chances to survive and reproduce, in addition to "communicating" the evidence.
- Standard HS-LS4-2. Direction to construct an evidence-based explanation that "the process of evolution primarily results from four factors" was changed to construct an explanation that "biological diversity is influenced by [four factors]."
- Standard HS-ESS2-7. A requirement that students construct an evidence-based argument about the "simultaneous co-evolution of Earth's systems and life on Earth," was changed to require the construction of an argument only about the "evolution of Earth's systems and life on Earth."

- Standard HS-ESS3-5. Direction to "analyze geoscience data" to make an evidence-based forecast of the "current rate of global or regional climate change" was rewritten to require analysis of unspecified "data" to forecast the "rate of global climate fluctuation."
- Standard HS-ESS3-6. A requirement that students use a computational representation to illustrate how the relationships among Earth's systems are being modified "due to human activity" was altered to leave out the reference to "human activity."

Comparison of New Mexico STEM-Ready Science Standards with Current State Standards. A direct side-by-side comparison of these two sets of standards is problematic, as they are structured and organized in completely different fashion. However, a review of the concepts in current state standards that were most changed in the New Mexico STEM-Ready Science Standards may serve as a useful comparison:

- The age of the earth and the universe is rendered in billions of years several times in reference to the length of time that life has been present on the earth, the Big Bang theory, and the Earth's formation.
- The concept of evolution is mentioned frequently in reference to the basic concept itself, heritable traits, examinations of the fossil record, speciation, natural selection, extinction, biodiversity, and mutation.
- Climate change is discussed in reference to the basic concept, the difference between climate and weather, and the confrontation of local, national, and global challenges related to climate change.

Overall, the current state science standards discuss these concepts more frequently and more directly than the proposed New Mexico STEM-Ready Standards. (See Attachment 4, Current New Mexico Science Standards: Review by Concept.)

Another notable difference between the current New Mexico science standards and benchmarks and both the New Mexico STEM-Ready Science Standards and the NGSS is the emphasis of the latter two on critical thinking, practical application, the synergistic nature of the scientific disciplines, and connections to other fields of study, like mathematics. A focus of the NGSS and proposed standards is an emphasis on both conceptual and practical understanding of scientific principles. Performance expectations combine skills and ideas that students need to learn, while suggesting ways of assessing whether students understand the components of each standard.

While each standard appears in the rule as a single concept, as noted above, each includes: 1) components that reference specific engineering practices that emphasize practical application of skills and scientific method; 2) disciplinary core ideas that denote the concept at the heart of the standard to be understood; and 3) crosscutting concepts that connect to other scientific principals and disciplines. These elements of the standards are not readily evident in the rule, but are included on the NGSS website for greater understanding, discussion, and application of each standard, and can be found by selecting and clicking on specific standards. Also included in each standard are other, related disciplinary core ideas at both the same



grade level and other grade levels, as well as related standards of English language arts and mathematics from the Common Core State Standards.

Previous standards, including the current New Mexico standards, focus on what students are to "know" or "understand," while the NGSS and New Mexico STEM-Ready Science Standards focus on what students should be able to do to demonstrate understanding of a principal and to show the standard has been met. Verbs used in directions of the current New Mexico standards include "observe," "describe," "identify," and "know," with the occasional inclusion of more active verbs. The NGSS, on the other hand, employ a wider variety of more actively engaged directions, such as "plan and conduct," "analyze," "construct," "communicate," "use a model," and "develop," all of which emphasize a more active learning process and demonstration of understanding. The engineering, technology, and application requirements laid out for each grade span further emphasize the practical use of skills and knowledge to demonstrate understanding, rather than rote recitation or successful completion of written examinations and assignments.

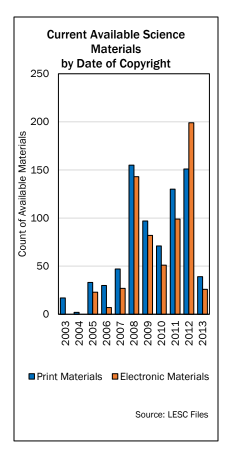
Instructional Materials Review, Adoption, and Appropriation. The next scheduled review of the science materials was to have been in the summer of 2017 for purchase of materials in the 2018-2019 school year, but according to PED's Instructional Material Bureau (IMB), the science review was delayed by one year to save money. Science materials previously scheduled to be adopted in 2017 are now scheduled for adoption in 2018 and funding for science materials will be appropriated in the 2019 legislative session for purchase of science instructional materials in the 2019-2020 school year. PED has currently proposed a full implementation date of the 2018-2019 school year for the proposed New Mexico STEM-Ready Science Standards, raising concerns about the alignment of the adoption cycle with the time period in which school districts and charter schools must begin teaching the standards. Aligned instructional materials will not be available to purchase until the second year of implementation of the new standards.

Current Instructional Materials Adoption Cycles By Year of Adoption

2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
PE, Health PE, I					PE, H	lealth					PE, H	lealth			F	E, Healt	:h	
	K-12 S	Science				K-12 S	cience		delay K-			K-12 Science			K-12 S	cience		
		The Arts			The Arts							The Arts					The Arts	
	-	K-12 Mat	h	K-12 Ma							delay K-12 Math			Math	M		Math	
		C.	ΓE		СТ							CTE					CTE	
	9-12 ELA, CORE Reading, Languages 9-12 ELA, CO					CORE R	eading, L	.anguage	es	9	-12 ELA,	CORE R	eading, I	anguage	es			
K-8 ELA, CORE Reading, Languages					ŀ	(-8 ELA,	CORE Re	Reading, Languages K-8 ELA, CORE Reading, Language			uages							
Social Studies					·		·	·	Social	Studies	·			Social	Studies			

Source: PED Instructional Material Bureau

According to PED's multiple list of approved adopted materials, a majority of the science textbooks available for adoption were published between 2008 and 2012. Elementary science materials make up more than half of the available materials for purchase. On average, the subject with the "oldest" age is health science with a median publishing year of 2007. Other subjects like geology, environment and ecology, and anatomy have median publishing years of 2012, but only consist of a



small number of available materials. For instance, there is only one approved geology textbook available for purchase. The New Mexico STEM-Ready Science Standards are very different than the current state standards, and may require a large appropriation to purchase new textbooks aligned to the new standards.

The adoption of science materials historically has been one of the more expensive instructional material adoption cycles. The most recent adoption cycle of science materials for New Mexico students made science instructional materials available for purchase in the 2013-2014 school year. Both the FY13 PED appropriation request and Legislative Finance Committee (LFC) budget recommendation for instructional materials totaled \$28.5 million; the Legislature appropriated \$27 million in recurring general fund revenue and supplemented that with an additional \$1.5 million Section 5 special nonrecurring appropriation. The FY07 appropriation for science materials totaled \$33 million, \$3.1 million less than PED requested and \$2.5 million less than LFC recommended.

Appropriations for instructional materials are significantly less currently than they were before the Great Recession and have not returned to prerecession levels because other appropriations have been prioritized by the Legislature and executive. Between FY03 and FY09, annual appropriations for instructional materials averaged \$32.7 million, while annual appropriations for instructional materials have averaged just \$18 million a year between FY10 and FY18. For FY18, the Legislature only appropriated

\$10 million to the instructional material fund from the public school capital outlay fund. It is unclear what the total funding need will be in FY20 to fully fund the science adoption cycle and allow school districts and charter schools to purchase high-quality, aligned instructional materials; however, it is likely similar to the pre-recession appropriation levels.

Other Financial Considerations. As policymakers consider future appropriations, it will be important for them to consider that science test scores will be incorporated into school grades beginning with the 2019-2020 school year and school grades will be the key indicator that identifies low-performing schools for intervention. If schools do not have the materials they need to effectively teach the new standards, school grades could be negatively impacted. Additionally, there may be a need for an appropriation to provide statewide professional development to teachers to ensure they are prepared to effectively teach the new standards. After the adoption of the common core state standards in 2010, the Legislature appropriated \$1 million for use in FY12 and FY13 and \$1.5 million for use in FY13 and FY14 to support transition to the common core state standards. Transition to the New Mexico STEM-Ready Science Standards may require similar additional appropriations.

Furthermore, adoption of new content standards will require the development of a new science standards-based assessment for fourth, eighth, and 11th grades. It is unclear if federal funds will be made available for assessment development similar to PARCC and Smarter Balanced consortium assessments. In those instances, the federal government made \$350 million available to the consortiums to develop



assessments aligned to the Common Core State Standards. It is unclear if New Mexico would be able to take advantage of any consortium-developed assessment, or NGSS-aligned assessment developed by another state because of the state's deviation from the NGSS standards. Current cost estimates to develop an assessment aligned to the New Mexico STEM-Ready Science Standards are unavailable.

Next Generation Science Standards in Other States. The NGSS have been adopted in their entirety by 14 of the 26 Lead State Partners, as well as by another four states and the District of Columbia, bringing the total number of United States jurisdictions with NGSS to 19. Another three states have adopted standards similar to NGSS, while others have created their own standards. Additionally, according to Education Week, several states that allow districts to exercise local control over curriculum and standards are seeing partial adoption of NGSS. Individual in Florida, districts Missouri, Pennsylvania, Wisconsin, and Wyoming have adopted and begun implementing NGSS independently. Often, political pressures in these states prevent the NGSS from becoming a statewide curriculum. For instance, in Wyoming, the state initially placed a ban on adoption of NGSS. After the ban was lifted, 15 school districts adopted the standards.

Louisiana adopted new standards that are similar to NGSS, but deviate from NGSS more than New Mexico's proposed standards. Louisiana educators wrote their standards from scratch, drawing inspiration from NGSS, but also including standards particular to Louisiana's unique climate and geography.

Texas recently approved an update to their current science standards, to be implemented in the 2018-2019 school year. The major purpose of the revisions is to streamline and condense the state's current lengthy standards. Similar to the current New Mexico standards, the previous Texas standards include several specific mentions of evolution, climate change, and the human impact on climate change. The newly adopted standards do not mention climate change and contain only one standard referencing the theory of evolution.

Lead State Partners Source: NGSS	Adopted Source: NSTA	Adopted Similar Source: Ed Week
Arizona		
Arkansas	Arkansas	
California	California	
Delaware	Delaware	
Georgia		
Illinois	Illinois	
Iowa	Iowa	
Kansas	Kansas	
Kentucky	Kentucky	
Maine		
Maryland	Maryland	
Massachusetts		
Michigan	Michigan	
Minnesotta		
Montana		Montana
New Jersey	New Jersey	
New York		
North Carolina		
Ohio		
Oregon	Oregon	
Rhode Island	Rhode Island	
South Dakota		South Dakota
Tennessee		
Vermont	Vermont	
Washington	Washington	
West Virginia		West Virginia
	Connecticut	
	D.C.	
	Hawaii	
	New Hampshire	
	Nevada	

Supports for States that Adopt Next Generation Science Standards. The NGSS website includes a set of resources designed to help states implement NGSS, including sections on lessons learned from early adopters, an adoption and implementation workbook, a guide with research-based recommendations for implementation from

the National Research Council, among many other guides. The website also includes guides on evaluating the compliance of instructional materials with NGSS. These resources are available free of charge on the NGSS website to any state, school district, or individual, whether they adopt the NGSS or not. Because the materials are designed for NGSS as a whole, it is unclear whether they will be helpful for implementation or assessment of an edited version of NGSS, especially since they likely don't contain information pertinent to the standards authored specifically for New Mexico.

## **Technical Issues**

Standard HS-ESS2-4 NM is an incomplete sentence. "Use a model to describe how variations in the flow of energy into and out of Earth's systems that were caused by natural occurrences that are not related to human activity." The second clause either lacks a verb or improperly includes an instance of the word, "that."

Several instances of proper personal names were not capitalized. Standards HS-PS2-1 and HS-PS2-4 both refer to Newton's laws, and in both cases "Newton" was not capitalized. Additionally, HS-PS2-4 included a reference to Coulomb's Law where "Coulomb" was also rendered in all lowercase letters.



TITLE 6 PRIMARY AND SECONDARY EDUCATION

CHAPTER 29 STANDARDS FOR EXCELLENCE

**PART 10 SCIENCE** 

**ISSUING AGENCY:** Public Education Department, hereinafter the department. 6.29.10.1 [6.29.10.1 NMAC - Rp, 6.29.10.1 NMAC, 07/01/2018]

6.29.10.2 SCOPE: All public schools, state educational institutions and educational programs conducted in state institutions other than New Mexico military institute. [6.29.10.2 NMAC - Rp, 6.29.10.2 NMAC, 07/01/2018]

#### 6.29.10.3 STATUTORY AUTHORITY:

- Section 22-2-2 NMSA 1978 grants the authority and responsibility for the assessment and A. evaluation of public schools, state-supported educational institutions and educational programs conducted in state institutions other than New Mexico military institute.
- Section 22-2-2 NMSA 1978 directs the department to set graduation expectations and hold schools accountable. Section 22-2C-3 NMSA 1978 requires the department to adopt academic content and performance standards and to measure the performance of public schools in New Mexico. [6.29.10.3 NMAC - Rp, 6.29.10.3 NMAC, 07/01/2018]
- 6.29.10.4 **DURATION:** Permanent.

[6.29.10.4 NMAC - Rp, 6.29.10.4 NMAC, 07/01/2018]

- 6.29.10.5 **EFFECTIVE DATE:** July 1, 2018, unless a later date is cited at the end of a section. [6.29.10.5 NMAC - Rp, 6.29.10.5 NMAC, 07/01/2018]
- OBJECTIVE: [The New Mexico content standards with benchmarks and performance standards for science provide a framework of required knowledge and skills in this field. The content standards with benchmarks and performance standards for science were adopted in 1996 as part of 6.32 NMAC; they were replaced in 2003. They are mandated for grades K 12. For grades 9 12, three units in science shall be required, one of which shall have a laboratory component.] The department-approved New Mexico STEM-Ready Science standards provide a framework of required knowledge and skills in this field; they are mandated for grades K-12. [6.29.10.6 NMAC - Rp, 6.29.10.6 NMAC, 07/01/2018]

#### 6.29.10.7 **DEFINITIONS: [RESERVED]**

#### [6.29.10.8 CONTENT STANDARDS WITH BENCHMARKS AND PERFORMANCE STANDARDS FOR SCIENCE, Grades K-4: Strand 1: Scientific thinking and practice. Content standard 1: Students will understand the

110	ou and 1	. Determine	tilling !	ana praci	icc. Com	chi standi	ara r. Stac	ichts will under	stana the
processes of scient	ntific inv	ectigations	and use in	auiry and	scientific	wave of	observing	avnarimenting	predicting and
•		-			SCICITIFIC	ways or	obsciving,	experimenting	, predicting and
validating in ord									
	(1)	grades K	<del>1 benchma</del>	rk 1: use	scientific	methods	to observe	<del>c, collect, recor</del>	<del>d, analyze,</del>

predict, interpret and determine reasonableness of data; grade K performance standards: (a)

	81444	Perioritative stationards:
	(i)	use observation and questioning skills in science inquiry (e.g. "What
	(1)	use observation and questioning skins in science inquiry (e.g., wha
happens when something is pushed	or pulled	<del>!?'');</del>
	(::)	call and anarran arrestions about arrangings and about findings with

classmates: (iii) record observations and data with pictures, numbers and symbols;

grade 1 performance standards: make observations, develop simple questions and make comparisons of familiar situations (e.g., "What does the seed look like when it starts to grow?");

describe relationships between objects (e.g., above, next to, below) and predict the results of changing the relationships (e.g., "When that block moves, what will happen to the one next to it?");

grade 2 performance standards:

6.29.10 NMAC SOURCE: PED

		(i)	conduct simple investigations (a.g., massure the sizes of plants of the
same kind that are grown in	ı sunliak		-conduct simple investigations (e.g., measure the sizes of plants of the
- Same kind that are grown in	i suilligi	(ii)	use tools to provide information not directly available through only the
senses (e.g., magnifiers, rul	lers, ther	` /	
		(iii)	make predictions based on observed patterns as opposed to random
<del>guessing;</del>			
			follow simple instructions for a scientific investigation;
	<del>(d)</del>		performance standards:
	:		make new observations when discrepancies exist between two
descriptions of the same ob	<del>gect or p</del>		recognize the difference between data and opinion;
			use numerical data in describing and comparing objects, events and
measurements;		(111)	use numerical data in describing and comparing objects, events and
		(iv)	collect data in an investigation and analyze those data;
			know that the same scientific laws govern investigations in different
times and places (e.g., grav	ity, grov		
			performance standards:
			use instruments to perform investigations (e.g., timers, balances) and
communicate findings;			
			differentiate observation from interpretation and understand that a
scientific explanation come	es in part		hat is observed and in part from how the observation is interpreted;
			conduct multiple trials to test a prediction, draw logical conclusions and
construct and interpret grap	hs from		
. 1 1 1	.1 1	(iv)	collect data in an investigation using multiple techniques, including
	<del>e those d</del>	<del>ata to de</del>	termine what other investigations could be conducted to validate
findings;	aradaa K	7 1 hand	nmark 2: use scientific thinking and knowledge and communicate
findings;	graues n	<del>c 4 bene</del> i	milark 2. use scientific thinking and knowledge and communicate
•	<del>(a)</del>	grada K	performance standard: communicate observations and answer
questions about surroundin	` '	grade ix	performance standard. Communicate observations and answer
=	(b)	grade 1	performance standard: know that simple investigations do not always
turn out as planned;	` /	U	
*	<del>(c)</del>	grade 2	performance standards:
		(i)	understand that, in doing science, it is often helpful to work with a team
and share findings;			
		(ii)	make accurate observations and communicate findings about
investigations;			
	(d)	(0)	performance standards:
		(i)	use a variety of methods to display data and present findings;
and source and effect within	an ah i	(ii)	understand that predictions are based on observations, measurements
and cause and effect relation	-	grada A	narfarmanca standards
	<del>(e)</del>		performance standards: -communicate ideas and present findings about scientific investigations
that are open to critique fro	m other		- communeute racus and present midings about scientific investigations
that <del>are open to entique 110</del>	in other	<del>(ii)</del>	describe how scientific investigations may differ from one another
(e.g., observations of nature	e. measu	rements	of things changing over time);
	.,		understand how data are used to explain how a simple system functions
(e.g., a thermometer to mea	sure hea		
			nmark 3: use mathematical skills and vocabulary to analyze data,
describe patterns and relation			
	<del>(a)</del>	grade K	performance standard: observe and describe the relative sizes and
characteristics of objects (e			
	<del>(b)</del>	grade 1	performance standard: use numbers and mathematical language (e.g.,
	to," "sub	traction'	'instead of "take away") to describe phenomena;
	<del>(c)</del>	grade 2	performance standards:
		(i)	record observations on simple charts or diagrams;

	(ii)	measure length, weight and temperature with appropriate tools and
express those measurements i		
(d)	<del>grade</del>	3 performance standards:
	(i)	use numerical data in describing and comparing objects, events and
measurements;		
	<del>(ii)</del>	pose a question of interest and present observations and measurements
with accuracy;		
	<del>(iii)</del>	use various methods to display data, present findings and communicate
results in accurate mathematic		
<del>(e)</del>	_	4 performance standards:
	(i)	conduct multiple trials using simple mathematical techniques to make
and test predictions;		
	<del>(ii)</del>	use mathematical equations to formulate and justify predictions based
on cause and effect relationship		
		identify simple mathematical relationships in a scientific investigation
		terials that will or will not float in water to the density of water).
		ience. Content standard 1. Physical science: Students will understand the
	tter, the cha	racteristics of energy and the interactions between matter and energy.
Students will:		
		chmark 1: recognize that matter has different forms and properties;
——————————————————————————————————————	_	K performance standards:
	<del>(i)</del>	observe that objects are made of different types of materials (e.g.,
metal, plastic, cloth, wood);		
	<del>(ii)</del>	observe that different materials have different properties (e.g., color,
<del>odor);</del>		
(b)		1 performance standards:
1 1:00		observe that the three states of matter (i.e., solids, liquids and gases)
have different properties (e.g.		
	<del>(11)</del>	describe simple properties of matter (e.g., hardness, flexibility,
transparency);		
<del>(e)</del>		2 performance standards:
1 . 1 1		observe that properties of substances can change when they are mixed,
cooled or heated (e.g., salt dis		
1 . 1	<del>(ii)</del>	describe the changes that occur when substances are heated or cooled
		other (i.e., solid, liquid and gas);
(a		3 performance standards:
	<del>(i)</del>	identify and compare properties of pure substances and mixtures (e.g.,
sugar, fruit juice);	(::)	concrete mixtures based on properties (a. a. by size on by syl-ter
rooks and sand inc. fili	(ii)	separate mixtures based on properties (e.g., by size or by substance:
rocks and sand, iron filings ar	id Sand, Salt	A performance etanderde
(e)		4 performance standards:
two or more substances are a	mhinad a =	know that changes to matter may be chemical or physical, and when
		ew substance may be formed with properties that are different from those
or the original substances (e.g	<del>;., write grue</del>	and borax, cornstarch and water, vinegar and baking soda);
molecules) that are too small-		know that materials are made up of small particles (atoms and
molecules) that are too small		
whother it is together in re-		know that the mass of the same amount of material remains constant
whether it is together, in parts	odos V 4 ban	when state,
has different forms;	ades R 4 981	schmark 2: know that energy is needed to get things done and that energy
*	arada	V performance standard, observe how energy does things (a.g. betteries
the currying electricity):	<del>, grade</del>	K performance standard: observe how energy does things (e.g., batteries,
the sun, wind, electricity);		1 monformance standards shearing and describe hears are 1
		1 performance standard: observe and describe how energy produces
		ar go uphill, electricity makes television work);
<del>(e)</del>	grade	2 performance standards:

	(i)	describe how heat can be produced (e.g., burning, rubbing, mixing
some substances);		
man) than in insulators (a.g. mlast		know that heat moves more rapidly in thermal conductors (e.g., metal
pan) than in insulators (e.g., plast		
sunlight wind sound) and how a		g., heat, light) can affect common objects (e.g., sunlight warms dark
objects, heat melts candles);	nergy (c.	5., neat, fight) can affect common objects (e.g., samight warms dark
	(iv)	observe that sound is made by vibrating objects and describe it by its
pitch and loudness;	(-1)	occount and sound is made by training objects and describe it by his
	<del>(v)</del>	recognize that moving objects carry energy (kinetic energy);
<del>(d)</del>	grade	3 performance standards:
	(i)	understand that light is a form of energy and can travel through a
<del>vacuum;</del>		
	<del>(ii)</del>	know that light travels in a straight line until it strikes an object and
then it is reflected, refracted or al		
	<del>(iii)</del>	measure energy and energy changes (e.g., temperature changes);
	<u> (iv)</u>	construct charts or diagrams that relate variables associated with energy
changes (e.g., melting of ice over		
(e)		4 performance standards:
describe horses as a second	(i)	identify the characteristics of several different forms of energy and
	<del>ertea troi</del>	m one form to another (e.g., light to heat, motion to heat, electricity to
heat, light or motion);	(::)	managemiss that anamay can be stand in many years (a.g. matential
anarquin arquitu or anrings abor		recognize that energy can be stored in many ways (e.g., potential
energy in gravity or springs, cher	<del>(iii)</del>	describe how some waves move through materials (e.g., water, sound)
and how others can move through	, ,	
		demonstrate how electricity flows through a simple circuit (e.g., by
constructing one);	(21)	demonstrate now electricity nows through a simple electric (e.g., of
3) grades	K 4 ben	chmark 3: identify forces and describe the motion of objects;
<del>(a)</del>		K performance standards:
	(i)	observe that things move in many different ways (e.g., straight line,
vibration, circle);		
	<del>(ii)</del>	know that pushing or pulling an object changes its position and motion
(direction or speed);		
<del>(b)</del>		1 performance standards:
		describe ways to make things move, what causes them to stop and what
causes a change of speed or chan	-	
	—(ii)	observe that gravity makes things fall to the ground unless something
holds them up;		
(e)		2 performance standards:
ahia at'a martian ( )	(i)	describe how the strength of a push or pull affects the change in an
object's motion (e.g., now a big o	<del>or smaн p</del>	ush affects how high a swing rises);
repel each other, and observe the		observe that electrically charged materials and magnets attract and
		<del>on other kinds of materials;</del> <del>3 performance standards:</del>
(u)		recognize that magnets can produce motion by attracting some
materials (e.g., steel) and have no		
materials (e.g., steer) and nave he	(ii)	describe how magnets have poles (N and S) and that like poles repel
each other, while unlike poles att		deserted now inagricus have potes (14 and 5) and that like potes teper
omer, anime peres uti	— (iii) —	observe that some forces produce motion without objects touching
(e.g., magnetic force on nails);	(-44)	product motion without objects to defining
	(iv)	describe motion on different time scales (e.g., the slow motion of a
plant toward light, the fast motion	` /	
(e)		4 performance standards:
		know that energy can be carried from one place to another by waves
		ric currents and by moving objects;

		<del>(ii)</del>	describe the motion of an object by measuring its change of position
over a period of time;			
-			describe how gravity exerts more force on objects with greater mass
(e.g., it takes more force t	<del>o hold u</del> j		object than a lighter one);
			describe how some forces act on contact and other forces act at a
distance (e.g., a person pu	<del>ishing a i</del>	ock versu	as gravity acting on a rock).
			nce. Content standard 2. Life science: Students will understand the
properties, structures and Students will:			g things and the interdependence of living things and their environments
<del>(1)</del>	grades	K 4 benc	hmark 1: know that living things have diverse forms, structures,
functions and habitats;			
-	<del>(a)</del>		<del>Eperformance standards:</del>
			identify major structures of common living organisms (e.g., stems,
leaves and roots of plants:	<del>; arms, w</del>		
		<del>(ii)</del>	Observe that differences exist among individual living organisms (e.g.,
plants, animals) of the sar	<del>ne kind;</del>		
	<del>(b)</del>		performance standards:
		<del>(i)</del>	know that living organisms (e.g., plants, animals) have needs (e.g.,
water, air, food, sunlight):	<del>;</del>		
		<del>(ii)</del>	know that living organisms (e.g., plants, animals) inhabit various
environments and have va	<del>arious ex</del>	t <del>ernal fea</del>	tures to help them satisfy their needs (e.g., leaves, legs, claws);
		<del>(iii)</del>	describe the differences and similarities among living organisms (e.g.,
plants, animals);			
		(iv)	observe that living organisms (e.g., plants, animals) have predictable
but varied life cycles;			
	<del>(c)</del>	grade 2	performance standards:
			observe that diversity exists among individuals within a population;
			observe and describe various shapes of fungi;
			know that bacteria and viruses are germs;
	<del>(d)</del>		performance standards:
	(-)		know that an adaptation in physical structure or behavior can improve
an organism's chance for	survival		ned toads, chameleons, cacti, mushrooms);
		(ii)	observe that plants and animals have structures that serve different
functions (e.g., shape of a	nimals' t		
		(iii)	classify common animals according to their observable characteristics
(e.g., body coverings, stru	icture):	()	3
(e.g., body coverings, stra	icture),	(iv)	classify plants according to their characteristics (e.g., tree leaves,
flowers, seeds);		(21)	plants according to their characteristics (e.g., acc loaves,
	(e)	grade 4	performance standards:
	(0)	$\mathcal{L}$	explain that different living organisms have distinctive structures and
body systems that serve si	necific fi		e.g., walking, flying, swimming);
- Source of the serve of	poeme n		know that humans and other living things have senses to help them
detect stimuli, and that se	nsations	(n) (e.g. hun	ger) and stimuli (e.g., changes in the environment) influence the
behavior of organisms;	nsacrons	(0.5., 11411	ger) and semian (e.g., changes in the environment) influence the
benavior of organisms,		(iii)	describe how roots are associated with the intake of water and soil
nutrients and how green l	leaves ar	` /	ed with making food from sunlight (photosynthesis);
nutrents, and now green i	ica ves ar		describe the components of and relationships among organisms in a
food chain (a g plants ar	a tha nris		ce of energy for living systems);
100d cham (c.g., plants are	e the pin		describe how all living things are made up of smaller units that are
called cells;		(*)	describe now an irving timings are made up of smaller units that are
	gradae	K A bana	hmark 2: know that living things have similarities and differences, and
			minark 2. Know that fiving things have similarities and unferences, and
that living things change of			narformanca standards
	<del>(a)</del>		Eperformance standards:  - observe and describe similarities and differences in the appearance and
behaviors of living organi	ieme (a a		

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thoir narante:	<del>(ii)</del>	observe that living organisms (e.g., plants, animals) closely resemble
their parents;	grade	1 performance standards:
(6)		identify differences between living and non-living things;
	(ii)	recognize the differences between mature and immature plants and
animals (e.g., trees/seedlings, do		
		erformance standards:
(c)		explain that stages of the life cycle are different for different animals
e.g., mouse, cat, horse, butterfly		explain that stages of the fire cycle are different for different diffinals
e.g., mouse, eat, noise, outterny		observe that many characteristics of the offspring of living organisms
(e.g., plants, animals) are inherite		
(e.g., plants, animals) are innerto		observe how the environment influences some characteristics of living
things (e.g., amount of sunlight r		
(d)	arada	3 performance standards:
(u)		identify how living things cause changes to the environments in which
they live and that some of these	changes o	are detrimental to the organism and some are beneficial;
mey five, and that some of these	(ii)	know that some kinds of organisms that once lived on earth have
pecome extinct (e.g. dinosaurs)	and that o	others resemble those that are alive today (e.g., alligators, sharks);
		4 performance standards:
		know that, in any particular environment, some kinds of plants and
animals survive well some survi		ell and others cannot survive at all;
animals survive well, some survi		know that a change in physical structure or behavior can improve an
organism's chance of survival (a		meleon changes color, a turtle pulls its head into its shell, a plant bends
toward the light);	.g., a chai	incicon changes color, a tartie pans its nead into its shen, a plant bends
toward the fight);	(iii)	describe how some living organisms have developed characteristics
from goneration to goneration to	improvo	chances of survival (e.g., spines on cacti, long beaks on hummingbirds,
good eyesight on hawks);	mprove	chances of survivar (e.g., spines on each, long beaks on numiningonus,
good cycsigit on nawks),		
	a IV A ban	abmoult 2. It are the mosts of the human hadre and their functions.
(3) grade		chmark 3: know the parts of the human body and their functions;
(3) grade	grade	K performance standards:
(3) grade (a)	grade (i)	K performance standards: use the senses (e.g., sight, hearing, smell, taste, touch) to observe
(3) grade (a)	grade (i) eservation	K performance standards:  — use the senses (e.g., sight, hearing, smell, taste, touch) to observe s;
(3) grade (a) surroundings and describe the ob-	grade (i)	K performance standards:  — use the senses (e.g., sight, hearing, smell, taste, touch) to observe s;
(3) grade (a) surroundings and describe the obtentions of these parts;	grade (i) eservation (ii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe  s;  identify the parts of the human body (e.g., legs, arms, head, hands) and
(3) grade (a) surroundings and describe the ob-	grade (i) eservation (ii) grade	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards:
(3) grade (a) surroundings and describe the obtentions of these parts;	grade (i) oservation (ii) grade (i)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and l performance standards: describe simple body functions (e.g., breathing, eating);
(3) grade (a) surroundings and describe the obtentions of these parts;	grade (i) pservation (ii) grade (i) (ii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s;  identify the parts of the human body (e.g., legs, arms, head, hands) and l performance standards:  describe simple body functions (e.g., breathing, eating);  describe the basic food requirements for humans;
(3) grade (a) surroundings and describe the obtained the functions of these parts; (b)	grade (i) grade (i) (ii) (ii) (iii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and l performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of
(3) grade (a) surroundings and describe the obte the functions of these parts; (b) other animals (e.g., hands and fe	grade (i) eservation (ii) grade (i) (ii) (iii) et or paws	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s;  identify the parts of the human body (e.g., legs, arms, head, hands) and  1 performance standards:  describe simple body functions (e.g., breathing, eating);  describe the basic food requirements for humans;  describe how some parts of human bodies differ from similar parts of s, ears);
(3) grade (a) surroundings and describe the obtentions of these parts;	grade (i) grade (i) (ii) (ii) (iii) et or pawe	K performance standards: use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards:
(3) grade (a)  surroundings and describe the obtended the functions of these parts; (b)  other animals (e.g., hands and fee	grade (i) eservation (ii) grade (i) (ii) (iii) et or paws	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe  s; identify the parts of the human body (e.g., legs, arms, head, hands) and  1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears);  2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain);
(3) grade (a) surroundings and describe the obtended the functions of these parts; (b) other animals (e.g., hands and fee	grade (i) grade (i) (ii) (ii) (iii) et or pawe	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe  s; identify the parts of the human body (e.g., legs, arms, head, hands) and  1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears);  2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain);
(3) grade (a) surroundings and describe the obtended the functions of these parts; (b) other animals (e.g., hands and fector)	grade (i) grade (i) (ii) (ii) et or pawe grade (i) (ii) (iii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and function, protein for muscles, sugar for energy);
(3) grade (a) surroundings and describe the obtended the functions of these parts; (b) other animals (e.g., hands and fector)	grade (i) grade (i) (ii) (ii) et or pawe grade (i) (ii) (iii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and functions
(3) grade (a) surroundings and describe the obte the functions of these parts; (b) other animals (e.g., hands and fector)	grade (i) grade (i) (ii) (iii) et or pawe grade (i) (ii) and teeth (iii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and  1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and functions, protein for muscles, sugar for energy); identify the functions of human systems (e.g., respiratory, circulatory,
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and feet) (c)	grade (i) grade (i) (ii) (iii) et or pawe grade (i) (ii) and teeth (iii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and  1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and functions, protein for muscles, sugar for energy);
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and fere) (c)  of the body (e.g., milk for bones)	grade (i) grade (i) (ii) (iii) et or pawe grade (i) (ii) (iii) and teeth (iii) grade	K performance standards:  — use the senses (e.g., sight, hearing, smell, taste, touch) to observe s;  — identify the parts of the human body (e.g., legs, arms, head, hands) and  1 performance standards:  — describe simple body functions (e.g., breathing, eating);  — describe the basic food requirements for humans;  — describe how some parts of human bodies differ from similar parts of s, ears);  2 performance standards:  — identify a variety of human organs (e.g., lungs, heart, stomach, brain);  — know that various nutrients are required for specific parts and functions, protein for muscles, sugar for energy);  — identify the functions of human systems (e.g., respiratory, circulatory,  3 performance standards:
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and fere) of the body (e.g., milk for bones) digestive);	grade (i) grade (i) (ii) (iii) et or pawe grade (i) (ii) (iii) and teeth (iii) grade (i)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and  1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and function, protein for muscles, sugar for energy); identify the functions of human systems (e.g., respiratory, circulatory,  3 performance standards: know that bacteria and viruses are germs that affect the human body;
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and fere) of the body (e.g., milk for bones) digestive);	grade (i) grade (i) (ii) (iii) et or paws grade (i) (ii) and teeth (iii) grade (i) (iii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and function, protein for muscles, sugar for energy); identify the functions of human systems (e.g., respiratory, circulatory, 3 performance standards: know that bacteria and viruses are germs that affect the human body; describe the nutrients needed by the human body;
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and fector) of the body (e.g., milk for bones) digestive); (d)	grade (i) grade (ii) (ii) et or pawe grade (i) (ii) and teeth (iii) grade (i) grade (i) grade (i) grade	K performance standards:     use the senses (e.g., sight, hearing, smell, taste, touch) to observe s;     identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards:     describe simple body functions (e.g., breathing, eating);     describe the basic food requirements for humans;     describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards:     identify a variety of human organs (e.g., lungs, heart, stomach, brain);     know that various nutrients are required for specific parts and function, protein for muscles, sugar for energy);     identify the functions of human systems (e.g., respiratory, circulatory, 3 performance standards:     know that bacteria and viruses are germs that affect the human body;     describe the nutrients needed by the human body; 4 performance standards:
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and fector) of the body (e.g., milk for bones digestive); (d)	grade (i) grade (i) (ii) et or pawe grade (i) (ii) and teeth (iii) grade (i) (iii) grade (i) (ii)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and function, protein for muscles, sugar for energy); identify the functions of human systems (e.g., respiratory, circulatory, 3 performance standards: know that bacteria and viruses are germs that affect the human body; describe the nutrients needed by the human body; 4 performance standards: know that the human body has many parts that interact to function as
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and fector) of the body (e.g., milk for bones) digestive); (d)  systems (e.g., skeletal, muscular)	grade (i) grade (i) (ii) (iii) et or pawe grade (i) (ii) and teeth (iii) grade (i) (ii) grade (i) and descention	K performance standards:     use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards:     describe simple body functions (e.g., breathing, eating);     describe the basic food requirements for humans;     describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards:     identify a variety of human organs (e.g., lungs, heart, stomach, brain);     know that various nutrients are required for specific parts and function, protein for muscles, sugar for energy);     identify the functions of human systems (e.g., respiratory, circulatory, 3 performance standards:     know that bacteria and viruses are germs that affect the human body;     describe the nutrients needed by the human body; 4 performance standards:     know that the human body has many parts that interact to function as wither the parts and their specific functions in selected systems (e.g., the
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and fector) of the body (e.g., milk for bones digestive); (d)	grade (i) grade (i) (ii) et or pawe grade (i) (ii) and teeth (iii) grade (i)	K performance standards:     use the senses (e.g., sight, hearing, smell, taste, touch) to observe s;     identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards:     describe simple body functions (e.g., breathing, eating);     describe the basic food requirements for humans;     describe how some parts of human bodies differ from similar parts of s, ears);     2 performance standards:     identify a variety of human organs (e.g., lungs, heart, stomach, brain);     know that various nutrients are required for specific parts and function, protein for muscles, sugar for energy);     identify the functions of human systems (e.g., respiratory, circulatory, 3 performance standards:     know that bacteria and viruses are germs that affect the human body;     describe the nutrients needed by the human body; 4 performance standards:     know that the human body has many parts that interact to function as wribe the parts and their specific functions in selected systems (e.g., the parts system);
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and feres) of the body (e.g., milk for bones) digestive); (d)  (e)  systems (e.g., skeletal, muscular) nose, lungs and diaphragm in the	grade (i) grade (i) (ii) et or paws grade (i) (ii) and teeth (iii) grade (i) (ii) grade (i)	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and functions, protein for muscles, sugar for energy); identify the functions of human systems (e.g., respiratory, circulatory, 3 performance standards: know that bacteria and viruses are germs that affect the human body; describe the nutrients needed by the human body; 4 performance standards: know that the human body has many parts that interact to function as wribe the parts and their specific functions in selected systems (e.g., the
(3) grade (a)  surroundings and describe the obte the functions of these parts; (b)  other animals (e.g., hands and feres) of the body (e.g., milk for bones) digestive); (d)  e)  systems (e.g., skeletal, muscular) nose, lungs and diaphragm in the organs, to systems, to the organic	grade (i) grade (i) (ii) et or pawer grade (i) (ii) and teeth (iii) grade (i) (ii) grade (i) grade (i) grade (i) grade (i) grade (ii) sm.	K performance standards:  use the senses (e.g., sight, hearing, smell, taste, touch) to observe s; identify the parts of the human body (e.g., legs, arms, head, hands) and 1 performance standards: describe simple body functions (e.g., breathing, eating); describe the basic food requirements for humans; describe how some parts of human bodies differ from similar parts of s, ears); 2 performance standards: identify a variety of human organs (e.g., lungs, heart, stomach, brain); know that various nutrients are required for specific parts and functions, protein for muscles, sugar for energy); identify the functions of human systems (e.g., respiratory, circulatory, 3 performance standards: know that bacteria and viruses are germs that affect the human body; describe the nutrients needed by the human body; 4 performance standards: know that the human body has many parts that interact to function as wribe the parts and their specific functions in selected systems (e.g., the parts and their specific functions in selected systems (e.g., the parts system);

<del>. (1)</del>	grades	K 4 ben	chmark 1: know the structure of the solar system and the objects in the
<del>universe;</del>	(a)	ا ـ اـ مس	V. norformanca standards:
	<del>(a)</del>	_	K performance standards:
hai ahtar than athara		<del>(i)</del>	observe that there are many objects in the night sky and that some are
brighter than others;		(22)	describe the leasting and managements of chicata in the class (a.e. atoms
oun moon):		<del>(ii)</del>	describe the location and movements of objects in the sky (e.g., stars,
<del>sun, moon);</del>	(b)	ama da	1 marfarmana atan dardar
	<del>(b)</del>	_	1 performance standards:  — observe the changes that occur in the sky as day changes into night and
<del>night into day;</del>		—(i)	Observe the changes that occur in the sky as day changes into hight and
mgm mo day,		(ii)	describe the basic patterns of objects as they move through the sky
(a.g. sun annears in the	lay moo		s at night but can sometimes be seen during the day, sun and moon appear
			hange shape over the course of a month);
to move across the sky, i	поон арр		recognize that the sun, moon and stars all appear to move slowly across
the sky;		(111)	recognize that the san, moon and stars an appear to move slowly across
the sky,	(c)	grade '	2 performance standards:
	(C)		observe that the phase of the moon appears a little different every day,
but looks the same again	after abo		
out rooks the sume again	unci uot		observe that some objects in the night sky are brighter than others;
			know that the sun is a star;
	(d)	` '	3 performance standards:
	(4)		describe the objects in the solar system (e.g., sun, earth and other
planets, moon) and their	features		
planets, moon, and then	reatures	(ii)	describe the relationships among the objects in the solar system (e.g.,
relative distances, orbital	motions		describe the relationships among the objects in the solar system (e.g.,
	monon	<del>(iii)</del>	know that the pattern of stars stays the same as they appear to move
across the sky nightly;		(111)	know that the pattern of stars stays the same as they appear to move
		(iv)	observe that different constellations can be seen in different seasons;
		(v)	know that telescopes enhance the appearance of some distant objects in
the sky (e.g., the moon, p	lanets):	(.)	
	(e)	grade	4 performance standards:
	(-)		understand that the number of stars visible through a telescope is much
greater than the number	visible to		
		(ii)	know that there are various types of telescopes that use different forms
of light to observe distan	t objects	, ,	
	<u> </u>		know that the pattern of stars (e.g., constellations) stays the same
although they appear to 1	nove acr		cy nightly, due to earth's rotation;
			chmark 2: know the structure and formation of earth and its atmosphere
and the processes that sh			•
	(a)		K performance standards:
		<del>(i)</del>	observe that changes in weather occur from day to day and season to
season;			
		<del>(ii)</del>	observe that the sun warms the land and water and they warm the air;
	<del>(b)</del>	grade	1 performance standards:
		(i)	know that simple tools can be used to measure weather conditions (e.g.,
thermometer, wind sock,	hand he	<del>ld anemo</del>	ometer, rain gauge) and describe how measurements can be recorded from
day to day and across sea	<del>isons;</del>		
		<del>(ii)</del>	know that there are different climates (e.g., desert, arctic, rain forest);
	<del>(c)</del>	-	2 performance standards:
		<del>(i)</del>	<ul> <li>know that rocks have different shapes and sizes (e.g., boulders, pebbles,</li> </ul>
sand) and that smaller ro	<del>cks resu</del> l	t from the	e breaking and weathering of larger rocks;
		<del>(ii)</del>	understand that rocks are made of materials with distinct properties;
			know that soil is made up of weathered rock and organic materials, and
how soils differ in their o	apacity (	t <del>o suppor</del>	t the growth of plants;
			recognize the characteristics of the seasons;
	<del>(d)</del>	<del>grade</del> ?	3 performance standards:

	<del>(i)</del>	know that earth's features are constantly changed by a combination of
slow and rapid processes that incl	lude the	action of volcanoes, earthquakes, mountain building, biological changes,
erosion and weathering;		
	(ii)	know that fossils are evidence of earlier life and provide data about
plants and animals that lived long	` /	mio w that rossins are extractice of earlier life and provide data about
plants and animals that fived long	(iii)	know that air takes up space, is colorless, tasteless and odorless, and
exerts a force;	(111)	know that air takes up space, is coloriess, tasteless and odoriess, and
exerts a force;	(° )	11 (16 1
		identify how water exists in the air in different forms (e.g., in clouds
		hail) and changes from one form to another through various processes
(e.g., freezing, condensation, pred		
<del>(e)</del>	<del>grade</del>	4 performance standards:
	<del>(i)</del>	know that the properties of rocks and minerals reflect the processes that
shaped them (e.g., igneous, metar	norphic :	and sedimentary rocks);
		describe how weather patterns generally move from west to east in the
United States;	()	ranna gaman, maran gaman, maran mara
	(iii)	know that local weather information describes patterns of change over
a paried of time (a.g. tamparatur		
		itation symbols, cloud conditions, wind speed/direction).
		ociety. Content standard 1: Students will understand how scientific
	and kno	wledge influence and are influenced by individuals and societies. Students
will:		
(1) grades	K 4 ben	schmark 1: describe how science influences decisions made by individuals
and societies;		
(a)	<del>grade</del>	K performance standards:
	_	recognize that germs exist and may cause disease;
		describe how scientists help to provide products we use every day (e.g.,
asoline for cars: electricity for li		rigerators, televisions; gas or electricity for heating and cooking);
		1 performance standards:
(6)	_	•
1		know that germs can be transmitted by touching, breathing and
coughing, and that washing hands		
		describe how science has assisted in creating tools (e.g., plows, knives,
telephones, cell phones, computer		
	<del>(iii)</del>	describe how tools and machines can be helpful, harmful or both (e.g.,
bicycles, cars, scissors, stoves);		
	(iv)	know that men and women of all ethnic and social backgrounds
practice science and technology;		
(e)	grade	2 performance standards:
(6)	(i)	describe ways to prevent the spread of germs (e.g., soap, bleach,
cooking);	(1)	describe ways to prevent the spread of germs (e.g., soup, bleach,
cooking);	(ii)	know that science has ways to help living things avoid sickness or
recover from sickness (e.g., vacci		medicine) and explain why adult supervision is needed to administer them;
	<del>(iii)</del>	know that some materials are better than others for making particular
things (e.g., paper, cardboard, pla	stic, met	
	<del>(iv)</del>	understand that everybody can do science, invent things and formulate
ideas;		
	<del>(v)</del>	know that science has discovered many things about objects, events and
nature, and that there are many m		
(d)		3 performance standards:
(u)		describe how food packaging (e.g., airtight containers, date) and
	<del>.mg, smc</del>	sking, drying) extend food life and the safety of foods (e.g., elimination of
<del>bacteria);</del>	<b>(1.5</b> )	
	<del>(ii)</del>	
recycling of materials (e.g., mater	<del>rials that</del>	can be recycled aluminum, paper, plastic and others that cannot be
recycled gasoline);		
	(iii)	know that naturally occurring materials (e.g., wood, clay, cotton,
animal skins) may be processed of	, ,	ned with other materials to change their properties;
Julian, ina, or processed o		Proportion,

	(iv) know that using poisons can reduce the damage to crops caused by
rodents weeds and insects but the	ir use may also harm other plants, animals or the environment;
rodents, weeds and insects, but the	grade 4 performance standards:
	(i) know that science has identified substances called pollutants that get
into the environment and can be ha	
	(ii) know that, through science and technology, a wide variety of materials
not appearing in nature have become	ne available (e.g., steel, plastic, nylon, fiber optics);
	(iii) know that science has created ways to store and retrieve information
	computers, CD ROMs) but that these are not perfect (e.g., faulty programming,
defective hardware);	
	(iv) know that both men and women of all races and social backgrounds
choose science as a career.	(11) Know that both then and women of an faces and social backgrounds
	NIMAC ( 20 2000)
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-	ANDARDS WITH BENCHMARKS AND PERFORMANCE STANDARDS
FOR SCIENCE, Grades 5-8:	
A. Strand 1: Scient	ific thinking and practice. Content standard 1: Students will understand the
processes of scientific investigation	ns and use inquiry and scientific ways of observing, experimenting, predicting and
validating in order to think critical	
	5 8 benchmark 1: use scientific methods to develop questions, design and conduct
	mologies, analyze and evaluate results, make predictions and communicate
	motogies, analyze and evaluate results, make predictions and communicate
findings;	
<del>(a)</del>	grade 5 performance standards:
	(i) plan and conduct investigations, including: formulating testable
questions, making systematic obse	rvations, developing logical conclusions and communicating findings;
	(ii) use appropriate technologies (e.g., calculators, computers, balances,
spring scales, microscopes, etc.) to	perform scientific tests and to collect and display data;
	(iii) use graphic representations (e.g., charts, graphs, tables, labeled
diagrams) to present data and prod	uce explanations for investigations;
diagrams) to present data and prod	
1	(iv) describe how credible scientific investigations use reproducible
	s, controls and appropriate sample sizes to produce valid scientific results;
	(v) communicate the steps and results of a scientific investigation;
(b)	grade 6 performance standards:
	(i) construct appropriate graphs from data and develop qualitative and
quantitative statements about the re	elationships between variables being investigated;
1	(ii) examine the reasonableness of data supporting a proposed scientific
explanation;	(ii) examine the reasonableness of data supporting a proposed scientific
explanation;	(::)
	(iii) justify predictions and conclusions based on data;
<del>(c)</del>	grade 7 performance standards:
	(i) use a variety of print and web resources to collect information, inform
investigations and answer a scienti	fic question or hypothesis;
	(ii) use models to explain the relationships between variables being
investigated.	
(d)	grade 8 performance standards:
(u)	(i) evaluate the accuracy and reproducibility of data and observations;
	(ii) evaluate the decuracy and reproductionity of data and observations,
	(ii) use a variety of technologies to gather, analyze and interpret scientific
<del>data;</del>	
-	(iii) know how to recognize and explain anomalous data;
(2) grades 5	5-8 benchmark 2: understand the processes of scientific investigation and how
scientific inquiry results in scientif	
(a)	grade 5 performance standards:
	(i) understand that different kinds of investigations are used to answer
different kinds of avastions (	
unierent kinus or questions (e.g., o	bservations, data collection, controlled experiments);
	(ii) understand that scientific conclusions are subject to peer and public
review;	
(b)	grade 6 performance standards:

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		(i)	understand that scientific knowledge is continually reviewed, critiqued
and revised as new data b	ecome av		understand that betermine knowledge is continually reviewed, entiqued
		<del>(ii)</del>	understand that scientific investigations use common processes that
include the collection of r	<del>elevant d</del>	ata and o	bservations, accurate measurements, the identification and control of
variables and logical reason	oning to	<del>formulate</del>	hypotheses and explanations;
		<del>(iii)</del>	understand that not all investigations result in defensible scientific
explanations;			
	<del>(c)</del>	grade 7	performance standards:
		<del>(i)</del>	describe how bias can affect scientific investigation and conclusions;
		<del>(ii)</del>	-critique procedures used to investigate an hypothesis;
			-analyze and evaluate scientific explanations;
	<del>(d)</del>		performance standards:
			examine alternative explanations for observations;
		<del>(ii)</del>	describe ways in which science differs from other ways of knowing and
from other bodies of know	<del>vledge (e</del>		rimentation, logical arguments, skepticism);
		<del>(iii)</del> —	know that scientific knowledge is built on questions posed as testable
hypotheses, which are tes	ted until	the result	s are accepted by peers;
<del>(3)</del>	grades :	5 8 bench	nmark 3: use mathematical ideas, tools and techniques to understand
scientific knowledge;			
	<del>(a)</del>	grade 5	performance standards:
		<del>(i)</del>	use appropriate units to make precise and varied measurements;
		<del>(ii)</del>	use mathematical skills to analyze data;
		<del>(iii)</del>	make predictions based on analyses of data, observations and
explanations;			
		(iv)	understand the attributes to be measured in a scientific investigation
and describe the units, sys	<del>stems and</del>	l process	es for making the measurement;
	<del>(b)</del>	<del>grade 6</del>	performance standards:
		<del>(i)</del>	evaluate the usefulness and relevance of data to an investigation;
		<del>(ii)</del>	use probabilities, patterns and relationships to explain data and
observations;			
	<del>(c)</del>	grade 7	performance standards:
		(i)	understand that the number of data (sample size) influences the
reliability of a prediction;	•		
		(ii)	use mathematical expressions to represent data and observations
collected in scientific inve	estigation	ı <del>s;</del>	
		(iii)	select and use an appropriate model to examine a phenomenon;
	(d)		performance standards:
		(i)	use mathematical expressions and techniques to explain data and
observations and to comm	nunicate	<del>findings (</del>	e.g., formulas and equations, significant figures, graphing, sampling,
estimation, mean);			· ·
		_(ii)	-create models to describe phenomena.
B. Strand 2	2: Conte	nt of scie	nce. Content standard 1. Physical science: Students will understand the
			cteristics of energy and the interactions between matter and energy.
Students will:	ĺ		<u></u>
<del>(1)</del>	grades :	5 8 bench	nmark 1: know the forms and properties of matter and how matter
interacts;	-		
	<del>(a)</del>	grade 5	performance standards:
		(i)	describe properties (e.g., relative volume, ability to flow) of the three
states of matter;			, , , , , , , , , , , , , , , , , , , ,
		(ii)	describe how matter changes from one phase to another (e.g.,
	.).	` /	C 1 (
condensation, evaporation	<del>1),</del>		
condensation, evaporation	<del>1),</del>	<del>(iii)</del>	know that matter is made up of particles (atoms) that can combine to
		(iii)	know that matter is made up of particles (atoms) that can combine to
		icles are	know that matter is made up of particles (atoms) that can combine to too small to see with the naked eye; know that the periodic table is a chart of the pure elements that make

	<del>(v)</del>	describe the relative location and motion of the particles (atoms and
molecules) in each state of matter		explain the relationship between temperature and the motion of
particles in each state of matter;	, ,	
——————————————————————————————————————		<del>6 performance standards:</del>
		understand that substances have characteristic properties and identify
the properties of various substance	<del>es (e.g., c</del>	lensity, boiling point, solubility, chemical reactivity);
		use properties to identify substances (e.g., for minerals: hardness,
streak, color, reactivity to acid, cle	<del>eavage, f</del>	
compounds in living organisms ar		
	<u>(iv)</u>	know the differences between chemical and physical properties and
how these properties can influence		
		7 performance standards:
		explain how matter is transferred from one organism to another and
		(e.g., consumption, the water cycle, the carbon cycle, the nitrogen cycle);
		know that the total amount of matter (mass) remains constant although
its form, location and properties n		· · · · · · · · · · · · · · · · · · ·
		identify characteristics of radioactivity, including: decay in time of
some elements to others release		
some elements to others, release of		
		describe how substances react chemically in characteristic ways to form
	<del>n differen</del>	t properties (e.g., carbon and oxygen combine to form carbon dioxide in
respiration);		
		know that chemical reactions are essential to life processes;
(d)	<del>grade (</del>	8 performance standards on properties of matter:
	<del>(i)</del>	know how to use density, boiling point, freezing point, conductivity
and color to identify various subst	tances;	
	<del>(ii)</del>	distinguish between metals and non-metals;
		understand the differences among elements, compounds and mixtures
<del>by:</del>	` /	
2		
classification of materials as elem	ents. con	npounds or mixtures, interpretation of chemical formulas, separation of
		npounds or mixtures, interpretation of chemical formulas, separation of
mixtures into compounds by meth	nods inclu	uding evaporation, filtration, screening and magnetism;
mixtures into compounds by meth	nods inclu grade (	uding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:
mixtures into compounds by meth- (e)	nods inclugrade {     (i)	uding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter: identify the protons, neutrons and electrons within an atom and
mixtures into compounds by meth- (e)	nods inclugrade {	ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter: identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);
mixtures into compounds by methods (e)  describe their locations (i.e., in the	nods inclugrade {	uding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter: identify the protons, neutrons and electrons within an atom and
mixtures into compounds by meth- (e)	nods inclugrade (i) e nucleus (ii)	ading evaporation, filtration, screening and magnetism;  8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to
mixtures into compounds by methodology (e)  describe their locations (i.e., in the their properties;	nods inclugrade (i) e nucleus (ii) (iii)	ading evaporation, filtration, screening and magnetism;  8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all
describe their locations (i.e., in the their properties; sets of elements can combine to fe	oods inclugrade (i) e nucleus (ii) (iii) orm comp	Ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  — identify the protons, neutrons and electrons within an atom and error in motion outside the nucleus);  — explain that elements are organized in the periodic table according to  — know that compounds are made of two or more elements, but not all pounds;
mixtures into compounds by methodology (e)  describe their locations (i.e., in the their properties;	oods inclugrade (i) e nucleus (ii) (iii) orm comp	Ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  — identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  — explain that elements are organized in the periodic table according to how that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:
mixtures into compounds by method (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form	oods inclugrade (i) e nucleus (ii) (iii) orm comp grade (i)	Ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  — identify the protons, neutrons and electrons within an atom and error in motion outside the nucleus);  — explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds;
describe their locations (i.e., in the their properties; sets of elements can combine to fe	oods inclugrade (i) e nucleus (ii) (iii) orm comp grade (i)	ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to  know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed
mixtures into compounds by method (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form	oods inclugrade (i) e nucleus (ii) (iii) orm comp grade (i)	ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to  know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to for (f)  (e.g., evaporation, condensation, respectively)	oods inclugrade (i) e nucleus (ii) (iii) orm compgrade (i) melting); (ii)	Ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occur
mixtures into compounds by method (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form	cods inclusion (ii)  e nucleus  (iii)  orm compare (ii)  melting);  (ii)  tosynthes	ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to  know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed  describe various familiar physical and chemical changes that occursis, rusting, burning);
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, restaurally (e.g., snow melting, pho	cods included include	Ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occur
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, restaurally (e.g., snow melting, pho	cods inclusion (ii) e nucleus (ii) (iii) orm compare (ii) melting); (ii) tosynther (iii) ration);	ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occur sis, rusting, burning);  identify factors that influence the rate at which chemical reactions
mixtures into compounds by methodology (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, rematurally (e.g., snow melting, phooccur (e.g., temperature, concentred)	cods included include	ding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occursis, rusting, burning);  identify factors that influence the rate at which chemical reactions  know that chemical reactions can absorb energy (endothermic
describe their locations (i.e., in the their properties; sets of elements can combine to form (f)  (e.g., evaporation, condensation, release energy (exotlements) or release energy (exotlements)	cods included include	ading evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occursis, rusting, burning);  identify factors that influence the rate at which chemical reactions  know that chemical reactions can absorb energy (endothermic vactions);
mixtures into compounds by methodological describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, remainded to the condensation of th	cods included include	ding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occursis, rusting, burning);  identify factors that influence the rate at which chemical reactions  know that chemical reactions can absorb energy (endothermic
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to for (f)  (e.g., evaporation, condensation, researched) (e.g., snow melting, photoccur (e.g., temperature, concentrate reactions) or release energy (exotlate (2) grades and conservation of energy;	mods incluser (i) e nucleus (ii) (iii) orm comparade (i) melting); (ii) tosynthes (iii) ration); (iv) hermic re 5 8 bence	ding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occursis, rusting, burning); identify factors that influence the rate at which chemical reactions know that chemical reactions can absorb energy (endothermic factions); when the physical processes involved in the transfer, change
mixtures into compounds by methodological describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, remainded to the condensation of th	cods inclusion of the company of the	Adding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  —identify the protons, neutrons and electrons within an atom and cor in motion outside the nucleus); —explain that elements are organized in the periodic table according to  —know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter: —know that phase changes are physical changes that can be reversed  —describe various familiar physical and chemical changes that occur sis, rusting, burning); —identify factors that influence the rate at which chemical reactions  —know that chemical reactions can absorb energy (endothermic factions);  change 5 performance standards:
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, restaurally (e.g., snow melting, phosphotoccur (e.g., temperature, concentrate reactions) or release energy (exotle (2) grades and conservation of energy; (a)	rods inclused (i) e nucleus (ii) (iii) orm compared (ii) melting); (ii) rotosynther (iii) ration); (iv) hermic response 5 8 bence grade 5	ding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus);  explain that elements are organized in the periodic table according to know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter:  know that phase changes are physical changes that can be reversed describe various familiar physical and chemical changes that occursis, rusting, burning); identify factors that influence the rate at which chemical reactions know that chemical reactions can absorb energy (endothermic factions); when the physical processes involved in the transfer, change
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to for (f)  (e.g., evaporation, condensation, restaurally (e.g., snow melting, phooccur (e.g., temperature, concentrate reactions) or release energy (exotlate (2) grades and conservation of energy;	mods inclusers (ii) e nucleus (ii) (iii) orm compare (iii) melting); (ii) ntosynther (iii) ration); (iv) hermic re 5 8 bence grade 5	Reding evaporation, filtration, screening and magnetism; Reperformance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus); explain that elements are organized in the periodic table according to  know that compounds are made of two or more elements, but not all pounds; Reperformance standards on changes in matter: know that phase changes are physical changes that can be reversed  describe various familiar physical and chemical changes that occur sis, rusting, burning); identify factors that influence the rate at which chemical reactions  know that chemical reactions can absorb energy (endothermic factions); hmark 2: explain the physical processes involved in the transfer, change  performance standards: know that heat is transferred from hotter to cooler materials or regions
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, researched)  naturally (e.g., snow melting, phooccur (e.g., temperature, concentred)  reactions) or release energy (exotle (2) grades and conservation of energy; (a)  until both reach the same temperature.	mods inclusers (ii) e nucleus (ii) (iii) orm compare (iii) melting); (ii) ntosynther (iii) ration); (iv) hermic re 5 8 bence grade 5 (i) nture; (ii)	ding evaporation, filtration, screening and magnetism; 8 performance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus); explain that elements are organized in the periodic table according to  know that compounds are made of two or more elements, but not all pounds; 8 performance standards on changes in matter: know that phase changes are physical changes that can be reversed  describe various familiar physical and chemical changes that occur sis, rusting, burning); identify factors that influence the rate at which chemical reactions  know that chemical reactions can absorb energy (endothermic factions); when a chemical physical processes involved in the transfer, change of the physical processes involved in the transfer, change of the performance standards: know that heat is transferred from hotter to cooler materials or regions
mixtures into compounds by methods (e)  describe their locations (i.e., in the their properties;  sets of elements can combine to form (f)  (e.g., evaporation, condensation, researched)  naturally (e.g., snow melting, phooccur (e.g., temperature, concentred)  reactions) or release energy (exotle (2) grades and conservation of energy; (a)  until both reach the same temperature.	mods inclusers (ii) e nucleus (ii) (iii) orm compare (iii) melting); (ii) ntosynther (iii) ration); (iv) hermic re 5 8 bence grade 5 (i) nture; (ii)	Reding evaporation, filtration, screening and magnetism; Reperformance standards on structures of matter:  identify the protons, neutrons and electrons within an atom and or in motion outside the nucleus); explain that elements are organized in the periodic table according to  know that compounds are made of two or more elements, but not all pounds; Reperformance standards on changes in matter: know that phase changes are physical changes that can be reversed  describe various familiar physical and chemical changes that occur sis, rusting, burning); identify factors that influence the rate at which chemical reactions  know that chemical reactions can absorb energy (endothermic factions); hmark 2: explain the physical processes involved in the transfer, change  performance standards: know that heat is transferred from hotter to cooler materials or regions

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	<del>(iv)</del>	<ul> <li>describe how energy can be stored and converted to a different form of</li> </ul>
energy (e.g., springs, gravity) ar	<del>id know th</del>	at machines and living things convert stored energy to motion and heat;
		6 performance standards:
		identify various types of energy (e.g., heat, light, mechanical, electrical
chemical, nuclear);	( )	, , , , , , , , , , , , , , , , , ,
	<del>(ii)</del>	understand that heat energy can be transferred through conduction,
radiation and convection:	(11)	understand that near energy can be transferred through conduction,
radiation and convection,	(iii)	know that there are many forms of energy transfer, but the total amoun
of energy is conserved (i.e., that		
of energy is conserved (i.e., that		
D: 1 P: 4	<del>(IV)</del>	understand that some energy travels as waves (e.g., seismic, light,
		rgy for many processes on earth, different wavelengths of sunlight (e.g.,
	<del>orations of</del>	matter (e.g., sound, earthquakes), different speeds through different
materials;		
(e)	grade	7 performance standards: know how various forms of energy are
transformed through organisms	and ecosy:	stems, including: sunlight and photosynthesis, energy transformation in
		nging chemical energy to heat and motion), effect of mankind's use of
		ns (e.g., global warming, water quality);
		8 performance standards on energy transformation:
(u)		know that energy exists in many forms and that, when energy is
tuonafaumad aama anausi is usu		
transformed, some energy is usu		
		know that kinetic energy is a measure of the energy of an object in
		of an object's position or composition, including transformation of
gravitational potential energy of		nto kinetic energy of motion by a falling object;
	<del>(iii)</del>	distinguish between renewable and non renewable sources of energy;
	(iv)	know that electrical energy is the flow of electrons through electrical
conductors that connect sources		ral energy to points of use, including: electrical current paths through
		electricity by fossil fueled and nuclear power plants, wind generators,
		ectricity by appliances and equipment (e.g., calculators, hair dryers, light
	s, use of c	ecutions by appliances and equipment (e.g., calculators, nan aryers, fight
bulbs, motors);	1	
<del>(e)</del>		8 performance standards on waves:
		understand how light and radio waves carry energy through vacuum or
		ject is encountered, reflection by a mirror, refraction by a lens, absorption
by a dark object, separation of v	vhite light	into different wave lengths by prisms, visibility of objects due to light
emission or scattering;		
	(ii)	understand that vibrations of matter (e.g., sound, earthquakes, water
waves) carry wave energy, inclu	iding: sour	nd transmission through solids, liquids and gases; relationship of pitch and
		plitude) of vibration; ripples made by objects dropped in water;
(3) grade	s 5 8 bene	chmark 3: describe and explain forces that produce motion in objects;
(3)	orada	5 performance standards:
(a)		ynderstand havy the rate of change of position is the velocity of an
1:	(i)	understand how the rate of change of position is the velocity of an
object in motion;		
	<del>(ii)</del>	recognize that acceleration is the change in velocity with time;
	<del>(iii)</del>	identify forces in nature (e.g., gravity, magnetism, electricity, friction);
	<del>(iv)</del>	understand that, when a force (e.g., gravity, friction) acts on an object,
the object speeds up, slows dow	n or goes i	in a different direction;
	(v)	identify simple machines and describe how they give advantage to
users (e.g. levers pulleys whee		es, inclined planes, screws, wedges);
users (e.g., levers, pulleys, whee	(b)	grade 6 performance standards:
	(5)	
1 1 4 4 11	<del>(1)</del>	know that every object exerts gravitational force on every other object,
dependent on the masses and dis		eparation (e.g., motions of celestial objects, tides);
	<del>(ii)</del>	know that gravitational force is hard to detect unless one of the objects
(e.g., earth) has a lot of mass;		
(e)	grade	7 performance standards: know that forces cause motion in living
systems, including the principle	of a lever	and how it gives mechanical advantage to a muscular/skeletal system to
lift objects, and forces in specifi	c systems	in the human body (e.g., how the heart generates blood pressure, how
muscles contract and expand to		
muscres contract and taband to	produce II	10110117,

	<del>(d)</del>	-	performance standards on forces:
		—(i)	know that there are fundamental forces in nature (e.g., gravity,
electromagnetic forces, n	<del>uclear fo</del>		
		<del>(ii)</del>	know that a force has both magnitude and direction;
			analyze the separate forces acting on an object at rest or in motion (e.g.,
gravity, elastic forces, fricthat acts on an object;	etion), in		now multiple forces reinforce or cancel one another to result in a net force
		(iv)	know that electric charge produces electrical fields and magnets
produce magnetic fields;		(v)	know how a moving magnetic field can produce an electric current
(generator) and how an el	actric cu		produce a magnetic field (electromagnet);
(generator) and now an er	cettre eu		know that earth has a magnetic field;
	(a)	` '	C ,
	<del>(e)</del>		Performance standards on motion:
ahiaat an maint (i a fuana			know that an object's motion is always described relative to some other
object or point (i.e., frame	<del>e or refer</del>	ence);	and and and and and No. 4 and to the control of the
., , , ,			understand and apply Newton's laws of motion: objects in motion will
			remain at rest, unless acted upon by an unbalanced force (inertia). If a
greater force is applied to	<del>an objec</del>	et, a prop	ortionally greater acceleration will occur; if an object has more mass, the
effect of an applied force			
			nce. Content standard 2. Life science: Students will understand the
properties, structures and	processe	<del>s of livin</del>	g things and the interdependence of living things and their environments.
Students will:			
<del>(1)</del>	grades	5 8 benc	hmark 1: explain the diverse structures and functions of living things and
			nings and their environments;
			<del>performance standards:</del>
	(/		identify the components of habitats and ecosystems (producers,
consumers, decomposers,	nredato		The components of markets and coopsions (products,
, accomposers,	ricamo	(ii)	understand how food webs depict relationships between different
organisms;		(11)	anasistana non 1000 noos acpiet folationships between afficient
organisms,		(;;;)	know that changes in the anxironment can have different affects on
different ergenisms (s =	some or		know that changes in the environment can have different effects on
umerem organisms (e.g.,	some or		move, some survive, some reproduce, some die);
	(L.)		describe how human activity impacts the environment;
	<del>(D)</del>		performance standards:
	_		understand how organisms interact with their physical environments to
meet their needs (i.e., foo	<del>d, water,</del>		how the water cycle is essential to most living systems;
_			describe how weather and geologic events (e.g., volcanoes,
earthquakes) affect the fu	nction of		
		(iii)	describe how organisms have adapted to various environmental
conditions;			
	(c)	grade 7	performance standards on populations and ecosystems:
		(i)	identify the living and non-living parts of an ecosystem and describe
the relationships among t	hese com		
		<del>(ii)</del>	explain biomes (i.e., aquatic, desert, rainforest, grasslands, tundra) and
describe the New Mexico	hiome.	()	onplant of other (not, aquatic, accord, funitorious, grassitates, tundra) and
	Jio <del>nie,</del>	(iii)	explain how individuals of species that exist together interact with their
anvironment to greate on	acoexete:		explain now individuals of species that exist together interact with their populations, communities, niches, habitats, food webs);
environment to create all	<del>ccosysie</del> .		
		<del>(iv)</del>	explain the conditions and resources needed to sustain life in specific
ecosystems;		(- )	491. 49.199 6 4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
.1 / :		<del>(v)</del>	describe how the availability of resources and physical factors limit
growth (e.g., quantity of l	<del>ight and</del>	water, ra	nge of temperature, composition of soil) and how the water, carbon and
nitrogen cycles contribute			y of those resources to support living systems;
	<del>(d)</del>		performance standards on biodiversity:
		<del>(i)</del>	understand how diverse species fill all niches in an ecosystem;
		<del>(ii)</del>	know how to classify organisms into domain, kingdom, phylum, class,
order, family, genus, spec	<del>cies;</del>		
	<del>(e)</del>	grade 8	<del>Sperformance standards:</del>

	<del>(i)</del>	describe how matter moves through ecosystems (e.g., water cycle,
<del>carbon cycle);</del>	(ii)	describe how energy flows through ecosystems (e.g., sunlight, green
plants, food for animals);	. ,	
		explain how a change in the flow of energy can impact an ecosystem
		plant growth, global climate change);
next and how species evolve;	5 8 bene	chmark 2: understand how traits are passed from one generation to the
(a)	grade	5 performance standards:
		know that plants and animals have life cycles that include birth, growth
and development, reproduction as	<del>nd death,</del>	and that these cycles differ for different organisms;
		identify characteristics of an organism that are inherited from its
parents (e.g., eye color in humans	s, flower	color in plants) and other characteristics that are learned or result from
interactions with the environment		
	<del>(iii)</del>	understand that heredity is the process by which traits are passed from
one generation to another;		
(b)	grade	6 performance standards:
		understand that the fossil record provides data for how living organisms
have evolved;		
	<del>(ii)</del>	describe how species have responded to changing environmental
conditions over time (e.g., extinct		
		7 performance standards on reproduction:
	<del>(i)</del>	know that reproduction is a characteristic of all living things and is
essential to the continuation of a		
	(ii)	identify the differences between sexual and asexual reproduction;
	— <del>(iii)</del> —	know that, in sexual reproduction, an egg and sperm unite to begin the
development of a new individual	<del>;</del>	
1 6.1	<u> (iv)</u>	know that organisms that sexually reproduce fertile offspring are
members of the same species;		
<del>(d)</del>		7 performance standards on heredity:
		understand that some characteristics are passed from parent to offspring
as inherited traits and others are a		from interactions with the environment;
	<del>(ii)</del>	know that hereditary information is contained in genes that are located
in chromosomes, including: deter	<del>mination</del>	of traits by genes, traits determined by one or many genes, more than one
trait sometimes influenced by a si	ingle gen	<del>e;</del>
		7 performance standards on biological evolution:
		describe how typical traits may change from generation to generation
due to environmental influences (		or of skin, shape of eyes, camouflage, shape of beak);
	(ii)	explain that diversity within a species is developed by gradual changes
over many generations;	()	on production of gradual changes
	<del>(iii)</del>	know that organisms can acquire unique characteristics through
noturelly ecourring constitution		know that organisms can acquire unique characteristics through
naturally occurring genetic variat		identify adentations that favor the survival of arganisms in their
	(iv)	identify adaptations that favor the survival of organisms in their
environments (e.g., camouflage,		<del>Deak);</del>
	<del>(v)</del>	understand the process of natural selection;
	<u>(vi)</u>	explain how species adapt to changes in the environment or become
extinct, and that extinction of spe		ommon in the history of living things;
	<del>(vii)</del>	know that the fossil record documents the appearance, diversification
and extinction of many life forms		
	grade	8 performance standards:
	<del>(i)</del>	understand that living organisms are made mostly of molecules
consisting of a limited number of	elements	s (e.g., carbon, hydrogen, nitrogen, oxygen);
	—(ii)—	identify DNA as the chemical compound involved in heredity in living
organisms;	. ,	
	<del>(iii)</del>	describe the widespread role of carbon in the chemistry of living
systems;	()	and the management of the control of
oj stemo,		

<del>(3)</del>	grades 5	8 bench	mark 3: understand the structure of organisms and the function of cells
in living systems;	8		
	(a)	grade 5	performance standards:
			understand that all living organisms are composed of cells from one to
many trimons, and that cer			y visible through a microscope;
			know that some organisms are made of a collection of similar cells that
	<del>le other o</del>	rganism	is are made of cells that are different in appearance and function (e.g.,
corn, birds);			
-		<del>(iii)                                  </del>	describe the relationships among cells, tissues, organs, organ systems,
whole organisms and ecos	<del>ystems;</del>		
	(b)	grade 6	performance standards:
			explain how fossil fuels were formed from animal and plant cells;
			describe the differences between substances that were produced by
living organisms (a.g. foss			stances that result from non living processes (e.g., igneous rocks);
			performance standards on the structure of organisms:
. 11 1 1 12 11			understand that organisms are composed of cells and identify
unicellular and multi-cellu	_		
			explain how organs are composed of tissues of different types of cells
(e.g., skin, bone, muscle, h			
-	<del>(d)</del>		performance standards on the function of cells:
		(i)	understand that many basic functions of organisms are carried out in
cells, including: growth an	d division		luce more cells (mitosis) and specialized functions of cells (e.g.,
reproduction, nerve signal	transmiss	sion, die	estion, excretion, movement, transport of oxygen);
			compare the structure and processes of plant cells and animal cells;
			describe how some cells respond to stimuli (e.g., light, heat, pressure,
gravity);		(111)	describe now some constrespond to summin (e.g., fight, field, pressure,
gravity);		(iv)	describe how factors (radiation, UV light, drugs) can damage cellular
		(17)	-describe now factors (fadiation, 0 v fight, drugs) can damage centular
structure or function;		1 0	
		_	performance standards:
		<del>(i)</del> ——	describe how cells use chemical energy obtained from food to conduct
cellular functions (i.e., resp			
		<del>(ii)</del>	explain that photosynthesis in green plants captures the energy from the
sun and stores it chemicall	<del>y;</del>		
		(iii)	describe how chemical substances can influence cellular activity (e.g.,
<del>pH).</del>			
D. Strand 2	: Content	t of scie	nce. Content standard 3. Earth and space science: Students will
			ystem and the universe, the interconnections among them and the
processes and interactions			
			mark 1: describe how the concepts of energy, matter and force can be
			e solar system, the universe and their structures;
	(a)	arada 5	performance standards:
	,	(1)	know that many objects in the universe are huge and are separated from
	<del>ces (e.g., :</del>	many st	ars are larger than the sun, but so distant that they look like points of
<del>light);</del>			
			understand that earth is part of a larger solar system, which is part of an
even larger galaxy (milky	way), wh	ich is or	ne of many galaxies;
		(iii)	know that there have been manned and unmanned journeys to space
and to the moon;			
	(b)	grade 6	performance standards on the universe: describe the objects in the
			h containing billions of stars, and different sizes, temperatures and colors
of stars in the milky way g	alaxv:	, cao	
		Grada 6	performance standards on the solar system:
			Locate the solar system in the milky way galaxy;
			identify the components of the solar system and describe their defining
enaracteristics and motions	s in space	<del>, includi</del>	ing: sun as a medium sized star, sun's composition (i.e., hydrogen,
11:		1 .	and the state of t

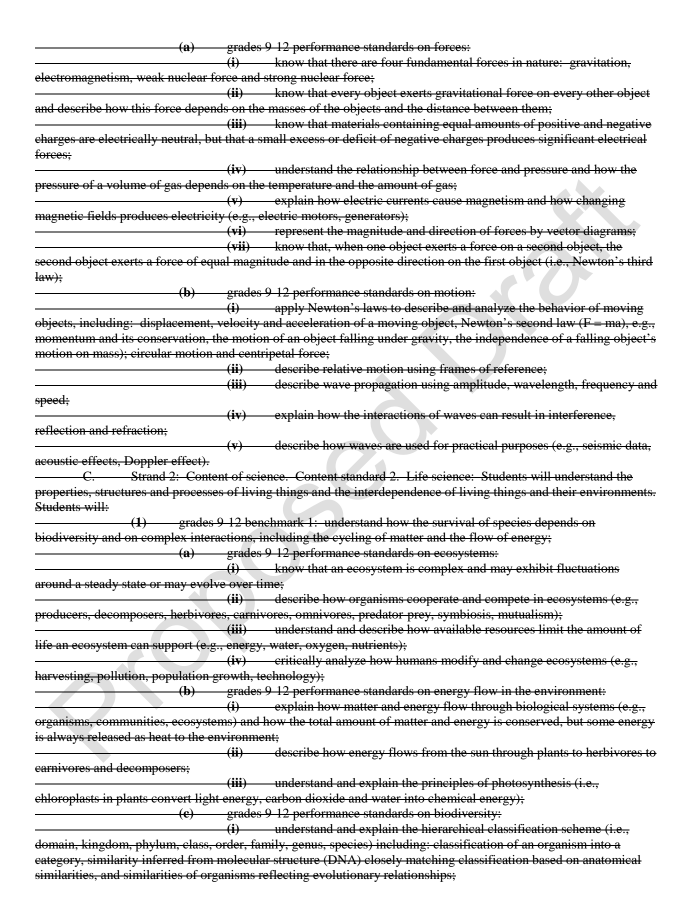
	<del>(iii)</del>	know that the regular and predictable motions of the earth moon sun
system explain phenomena on ear	th, includ	ling: earth's motion in relation to a year, a day, the seasons, the phases of
		moon's orbit around earth once in 28 days in relation to the phases of the
moon;	,	· · · · · · · · · · · · · · · · · · ·
	grade '	7 performance standards:
(u)		explain why earth is unique in our solar system in its ability to support
life;	(1)	explain wity earth is unique in our solar system in its ability to support
me,	(ii)	explain how energy from the sun supports life on earth;
(a)		B performance standards:
<del>(e)</del>		
light translations distance to me		understand how energy from the sun and other stars, in the form of
light, travels long distances to rea		
6 11 2 11 16 11		explain how the properties of light (e.g., emission, reflection,
		are used to learn about the universe, including: distances in the solar
system and the universe, and temp	peratures	of different stars;
		understand how gravitational force acts on objects in the solar system
		on masses on earth and on other objects in the solar system; and explain
the orbits of the planets around the		
(2) grades	5 8 benc	hmark 2: describe the structure of earth and its atmosphere, and explain
how energy, matter and forces sha	<del>ape earth'</del>	<del>'s systems;</del>
(a)	grade :	5 performance standards:
		understand that water and air relate to earth's processes, including:
how the water cycle relates to we	ather, and	l how clouds are made of tiny droplets of water, like fog or steam;
		know that air is a substance that surrounds earth (atmosphere), takes up
space and moves, and that temper		ctuations and other factors produce wind currents;
		know that most of earth's surface is covered by water, that most of that
water is salt water in oceans, and		water is found in rivers, lakes, underground sources and glaciers;
water is suit water in occans, and	(iv)	recognize that the seasons are caused by earth's motion around the sun
and the tilt of earth's axis of rotat:		recognize that the seasons are edused by earth 5 motion around the sun
	*	
(b)		5 performance standards on the structure of earth:
	<del>(i)</del>	know that earth is composed of layers that include crust, mantle and
<del>core;</del>		
	<del>(ii)</del>	know that earth's crust is divided into plates that move very slowly in
response to movements in the ma-		
		know that sedimentary, igneous and metamorphic rocks contain
evidence of the materials, tempera		
(e)	grade (	5 performance standards on weather and climate:
	(i)	describe the composition (i.e., nitrogen, oxygen, water vapor) and strate
of earth's atmosphere and differen	nces betw	veen the atmosphere of earth and those of other planets;
1		understand factors that create and influence weather and climate,
including: heat, air movement, pro-		umidity, oceans, how clouds form by condensation of water vapor, how
		pressure, global patterns of atmospheric movement (e.g., El Niño) and
		., volcanic eruptions, impacts of asteroids, glaciers);
ractors that can impact cartin s cin		understand how to use weather maps and data (e.g., barometric
prossure wind speeds humidity)		
pressure, wind speeds, humidity)		
<del>(a)</del>		5 performance standards on changes to earth:
	<del>(1)</del>	know that land forms are created and change through a combination of
		ing: weathering of rock and soil, transportation, deposition of sediment
		rences between current and past processes on earth's surface (e.g.,
erosion, plate tectonics, changes i	<del>n atmosp</del>	heric composition) and impact of volcanoes and faults on New Mexico
<del>geology;</del>		
	<del>(ii)</del>	understand the history of earth and how information about it comes
from layers of sedimentary rock,	including	: sediments and fossils as a record of a very slowly changing world and
evidence of asteroid impact, volca		
		7 nerformance standards:

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(i) understand how the remains of living things give us	information about
the history of earth, including: layers of sedimentary rock, the fossil record and radioactive datin	
has been present on earth for more than 3.5 billion years;	g, 5110 111g tillat 1110
(ii) understand how living organisms have played many	v roles in changes of
earth's systems through time (e.g., atmospheric composition, creation of soil, impact on earth's s	urface):
(iii) know that changes to ecosystems sometimes decrea	
the environment to support some life forms and are difficult and costly to remediate;	se the supusity of
(f) grade 8 performance standards:	
(i) describe the role of pressure and heat in the rock cy	<del>cle:</del>
(ii) understand the unique role that water plays on earth	
ability to remain liquid at most earth temperatures, properties of water related to processes in the	
(evaporation, condensation, precipitation, surface run off, percolation, dissolving of minerals and	d gases and
transport to the oceans, fresh and salt water in oceans, rivers, lakes and glaciers, and reactant in p	
(iii) understand the geologic conditions that have resulte	
resources (e.g., oil, coal, natural gas) available in New Mexico.	a in chergy
E. Strand 3: Science and society. Content standard 1: Understand how scientific	discoveries
inventions, practices and knowledge influence, and are influenced by, individuals and societies.	
grades 5-8 benchmark 1: explain how scientific discoveries and inventions have changed individuals	
(1) grade 5 performance standards:	ruais and societies,
(a) describe the contributions of science to understanding local (	or current issues
(e.g., watershed and community decisions regarding water use);	71 Current Issues
	individuals (a.a.
(b) describe how various technologies have affected the lives of	maividuais (e.g.,
transportation, entertainment, health);	
(2) grade 6 performance standards:	1
(a) examine the role of scientific knowledge in decisions (e.g., s	<del>pace exploration,</del>
what to eat, preventive medicine and medical treatment);	
(b) describe the technologies responsible for revolutionizing info	<del>ormation processing</del>
and communications (e.g., computers, cellular phones, internet);	
(3) grade 7 performance standards:	
(a) analyze the contributions of science to health as they relate to	o personal decisions
about smoking, drugs, alcohol and sexual activity;	
(b) analyze how technologies have been responsible for advance	es in medicine (e.g.,
vaccines, antibiotics, microscopes, DNA technologies);	
(c) describe how scientific information can help individuals and	-communities
respond to health emergencies (e.g., CPR, epidemics, HIV, bio terrorism);	
(4) grade 8 performance standards:	
(a) analyze the interrelationship between science and technology	y (e.g., germ theory,
vaccines);	, ( 0 , 0
(b) describe how scientific information can help to explain envir	<del>:onmental</del>
phenomena (e.g., floods, earthquakes, volcanoes, fire, extreme weather);	
(c) describe how technological revolutions have significantly in	fluenced societies
(e.g., energy production, warfare, space exploration);	indeneed societies
(d) critically analyze risks and benefits associated with technolo	gies related to
energy production.]	gies related to
[6.29.10.9 NMAC - Rp, 6.29.10.9 NMAC, 6-30-2009]	
[0.29.10.9 NMAC - Kp, 0.29.10.9 NMAC, 0-30-2009]	
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[6.29.10.10 CONTENT STANDARDS WITH BENCHMARKS AND PERFORMANG	<del>JE STANDAKDS</del>
FOR SCIENCE, Grades 9-12:	
A. Strand 1: Scientific thinking and practice. Content standard 1: Students will to	
processes of scientific investigations and use inquiry and scientific ways of observing, experimentally in the scientific ways of observing ways o	nung, predicting and
validating in order to think critically. Students will:	1 1
(1) grades 9 12 benchmark 1: use accepted scientific methods to collect,	
interpret data and observations, to design and conduct scientific investigations and communicate	results; grades 9-12
performance standards:	
(a) describe the essential components of an investigation, include	<del>ing appropriate</del>
methodologies, proper equipment and safety precautions;	

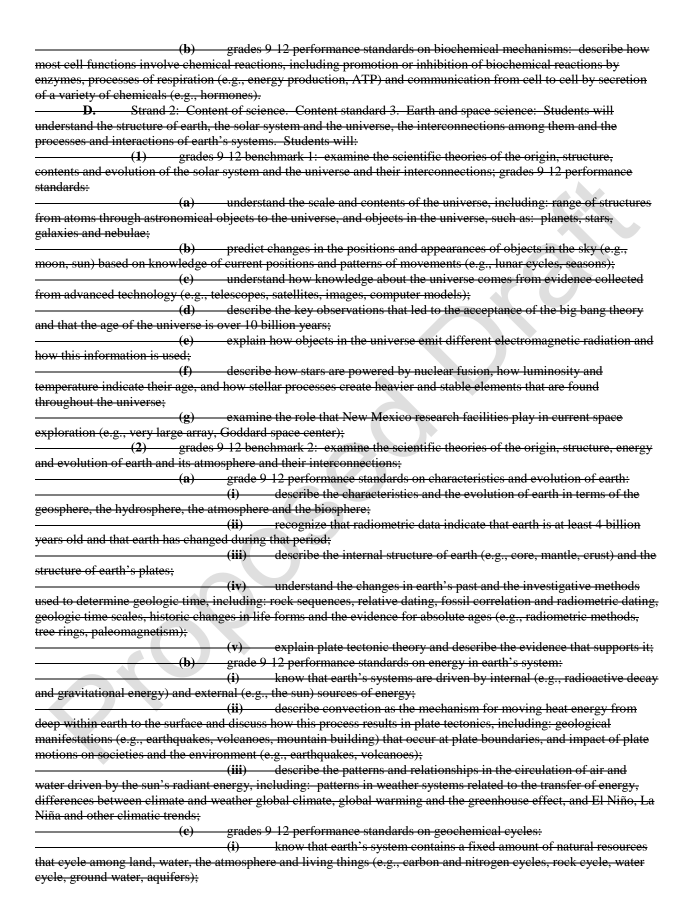
-	<del>(b)</del>	design and conduct scientific investigations that include: testable hypotheses,
controls and variables; m		collect, analyze and interpret data; results that address hypotheses being
		results; re evaluation of hypotheses and additional experimentation as necessary;
and error analysis;		, , , , , , , , , , , , , , , , , , , ,
	(c)	use appropriate technologies to collect, analyze and communicate scientific data
(e.g., computers, calculat		
(e.g., computers, carculat		convey results of investigations using scientific concepts, methodologies and
avarragions including s		anguage and symbols, diagrams, charts and other data displays, mathematical
		nean, median, slope, proportionality); clear, logical and concise communication
and reasoned arguments;		
		understand how scientific theories are used to explain and predict natural
		ocean currents, structure of atom);
		9 12 benchmark 2: understand that scientific processes produce scientific
knowledge that is continu		luated, validated, revised or rejected; grade 9-12 performance standards:
	<del>(a)</del>	understand how scientific processes produce valid, reliable results, including:
consistency of explanation		lata and observations, openness to peer review, full disclosure and examination of
		eses, repeatability of experiments and reproducibility of results;
1 , J		use scientific reasoning and valid logic to identify: faulty logic, cause and
effect, the difference bety		ervation and unsubstantiated inferences, conclusions and potential bias;
		understand how new data and observations can result in new scientific
knowledge;	(C)	didensiand now new data and observations can result in new scientific
Milowicage,	(4)	critically analyze an accounted avalanction by raviaging augment scientific
1	<del>(u)</del>	critically analyze an accepted explanation by reviewing current scientific
knowledge;	( )	
1 1 1:		examine investigations of current interest in science (e.g., superconductivity,
molecular machines, age		
		examine the scientific processes and logic used in: investigations of past events
		s, fossils), investigations that can be planned in advance but are only done once
(e.g., expensive or time of	<del>20nsumin</del>	g experiments, such as medical clinical trials), and investigations of phenomena
that can be repeated easil	l <del>y and fre</del>	<del>quently;</del>
<del>(3)</del>	grades	9-12 benchmark 3: use mathematical concepts, principles and expressions to
analyze data, develop mo	odels, und	lerstand patterns and relationships, evaluate findings and draw conclusions; grades
9 12 performance standar		
	<del>(a)</del>	create multiple displays of data to analyze and explain the relationships in
scientific investigations;	()	
	<u>(b)</u>	use mathematical models to describe, explain and predict natural phenomena;
	` '	use technologies to quantify relationships in scientific hypotheses (e.g.,
anlaulators, anmutar ann		
carculators, computer spi		s and databases, graphing software, simulations, modeling);
	<del>(d)</del>	identify and apply measurement techniques and consider possible effects of
measurement errors;		
	<del>(e)</del>	use mathematics to express and establish scientific relationships (e.g., scientific
notation, vectors, dimens		
		ent of science. Content standard 1. Physical science: Understand the structure and
properties of matter, the	<del>character</del>	istics of energy and the interactions between matter and energy. Students will:
(1)		9 12 benchmark 1: understand the properties underlying structure and reactions of
matter;	Ü	
	<del>(a)</del>	grades 9-12 performance standards on properties of matter:
	(4)	(i) classify matter in a variety of ways (e.g., element, compound, mixture;
solid, liquid, gas; acidic,	hasic no	
sona, nquia, gas, aciaic,	busic, no	(ii) identify, measure and use a variety of physical and chemical properties
(a.g. alastrias) sandustiv	itri dana	
(e.g., electrical conductiv	rity, dens	ity, viscosity, chemical reactivity, pH, melting point);
/· · · 1'···'11···' 1	1	(iii) know how to use properties to separate mixtures into pure substances
(e.g., distillation, chroma	лоgraphy	
		(iv) describe trends in properties (e.g., ionization energy or reactivity as a
	<del>1e periodi</del>	ic table and the boiling points of organic liquids as a function of molecular
weight);		
	(b)	grades 9-12 performance standards on structure of matter:

	<del>(i)</del>	understand that matter is made of atoms and that atoms are made of
subatomic particles;		
		understand atomic structure, including: most space occupied by
		utrons, isotopes of an element, mass of proton and neutrons 2000 times
greater than mass of electron, and		eld together by proton electron electrical forces;
:		explain how electrons determine the properties of substances by:
		erring or sharing valence electrons, ionic and covalent bonds, and the
ability of carbon to form a diverse		organic structures; make predictions about elements using the periodic table (e.g., number
of valance electrons, metallic che		activity, conductivity, type of bond between elements);
		understand how the type and arrangement of atoms and their bonds
		biling point, electrical conductivity, hardness of minerals);
		know that states of matter (i.e., solid, liquid, gas) depend on the
arrangement of atoms and molecu		
		know that some atomic nuclei can change, including: spontaneous
decay, half life of isotopes, fissio		(e.g., the sun), alpha, beta and gamma radiation;
		s 9 12 performance standards on chemical reactions:
		know that chemical reactions involve the rearrangement of atoms and
that they occur on many time sea	<del>les (e.g., j</del>	picoseconds to millennia);
	<del>(ii)</del>	understand types of chemical reactions (e.g., synthesis, decomposition,
combustion, redox, neutralization	and ide	entify them as exothermic or endothermic;
		know how to express chemical reactions with balanced equations that
show conservation of mass and p	<del>roducts o</del>	f common reactions;
		describe how the rate of chemical reactions depends on many factors
that include temperature, concent		
	9 12 ber	nchmark 2: understand the transformation and transmission of energy and
how energy and matter interact;		
——————————————————————————————————————		9 12 performance standards on energy transformation and transfer:
		identify different forms of energy, including kinetic, gravitational
(potential), chemical, thermal, nu		
21 22 6 2 1 1 1		explain how thermal energy (heat) consists of the random motion and
vibrations of atoms and molecule		
changes in kinetic and notantial a		understand that energy can change from one form to another (e.g., a gravitational field, heats of reaction, hydroelectric dams) and know that
energy is conserved in these chan		a gravitational field, fleats of feaction, flydroelectric dams) and know that
energy is conserved in these chan		understand how heat can be transferred by conduction, convection and
radiation, and how heat conduction		
		explain how heat flows in terms of the transfer of vibrational motion of
atoms and molecules from hotter		
utoms and morecures from notes		understand that the ability of energy to do something useful (work)
tends to decrease (and never incre	eases) as	energy is converted from one form to another;
(b)		39 12 performance standards on interactions of energy and matter:
	(i)	understand that electromagnetic waves carry energy that can be
transferred when they interact with		<del>:</del>
	(ii)	describe the characteristics of electromagnetic waves (e.g., visible light
radio, microwave, X ray, ultravio		ma) and other waves (e.g., sound, seismic waves, water waves), including
origin and potential hazards of va	rious for	ms of electromagnetic radiation, and energy of electromagnetic waves
carried in discrete energy packets	(photons	s) whose energy is inversely proportional to wavelength;
	<del>(iii)</del>	know that each kind of atom or molecule can gain or lose energy only
in discrete amounts;		
	<del>(iv)</del>	explain how wavelengths of electromagnetic radiation can be used to
identify atoms, molecules and the		
		understand the concept of equilibrium (i.e., thermal, mechanical and
<del>chemical);</del>		
	9 12 ber	nchmark 3: students will understand the motion of objects and waves and
the forces that cause them.		

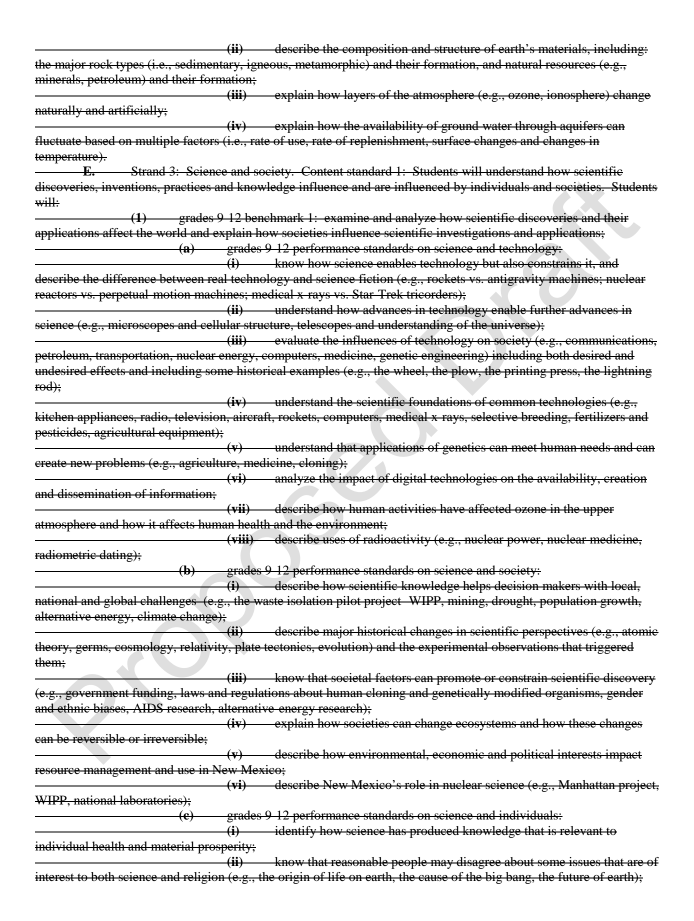


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	<del>(ii)</del>	understand variation within and among species, including: mutations
and genetic drift, factors affectin	g the surv	rival of an organism and natural selection;
<del>(2)</del> grade	s 9 12 ber	nchmark 2: understand the genetic basis for inheritance and the basic
concepts of biological evolution;	<del>,</del>	
<del>(a)</del>		s 9 12 performance standards on genetics:
		know how DNA carries all genetic information in the units of heredity
		NA (e.g., sub units A, G, C, T), information preserving replication of
DNA and alteration of genes by		deleting or substituting parts of DNA;
	<del>(ii)</del>	use appropriate vocabulary to describe inheritable traits (i.e., genotype,
<del>phenotype);</del>	<b>(***</b> )	
	<del>(iii)</del>	explain the concepts of segregation, independent assortment and
dominant/recessive alleles;	<b>(*</b> )	
	, ,	identify traits that can and cannot be inherited;
		know how genetic variability results from the recombination and
		recombination of genes in sexual reproduction resulting in a change in
	<del>ng; radiati</del>	ion or chemical substances that can cause mutations in cells, resulting in a
permanent change in DNA;	<i>(</i> •)	
	<del>(vi)</del>	understand the principles of sexual and asexual reproduction, including
meiosis and mitosis;	(••)	
-1		know that most cells in the human body contain 23 pairs of
		ermines sex; and that human females have two X chromosomes, while
human males have an X and a Y		
<del>(B)</del>		19 12 performance standards on biological evolution:
called organisms over 2.5 hillion		describe the evidence for the first appearance of life on earth as one
over millions of years;	years age	o, and for the later appearance of a diversity of multicellular organisms
over mimons or years,	(;;)	critically analyze the data and observations supporting the conclusion
that the species living on earth to		critically analyze the data and observations supporting the conclusion elated by descent from the ancestral one celled organisms;
that the species fiving on earth to		understand the data, observations and logic supporting the conclusion
that species today avolved from		stinctly different species, originating from the ancestral one celled
organisms;	Jarrier, an	schierly different species, originating from the ancestral one cened
	(iv)	understand that evolution is a consequence of many factors, including
the ability of organisms to reproc		etic variability, the effect of limited resources and natural selection;
	(v)	explain how natural selection favors individuals who are better able to
survive, reproduce and leave offs	` ′	
	(vi)	analyze how evolution by natural selection and other mechanisms
explains many phenomena, inclu		Cossil record of ancient life forms and similarities (both physical and
molecular) among different spec	_	1 7
		nehmark 3: students will understand the characteristics, structures and
functions of cells;		,
(a)	grade	9-12 performance standards on structure and function:
	(i)	know that cells are made of proteins composed of combinations of
amino acids;	. ,	1
	<del>(ii)</del>	know that specialized structures inside cells in most organisms carry
out different functions, including	: parts of	Fa cell and their functions (e.g., nucleus, chromosomes, plasma and
		in DNA, similarities and differences between plant and animal cells, and
prokaryotic and eukaryotic cells;		
	<del>(iii)</del>	describe the mechanisms for cellular processes (e.g., energy production
and storage, transport of molecul	es, waste	disposal, synthesis of new molecules);
		know how the cell membrane controls which ions and molecules enter
and leave the cell, based on mem	<del>ıbrane per</del>	meability and transport (i.e., osmosis, diffusion, active transport and
passive transport);		
	<del>(v)</del>	explain how cells differentiate and specialize during the growth of an
organism, including: differentiat	tion regula	ated through the selected expression of different genes and specialized
cells, response to stimuli (e.g., ne	<del>erve cells,</del>	sense organs);
	(vi)	know that DNA directs protein building (e.g., role of RNA):



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(iii) identify important questions that scientists cannot answer (e.g.,
questions that are beyond today's science, decisions that science can only help to make, and questions that are
inherently outside of the realm of science);
(iv) understand that scientists have characteristics in common with other
individuals (e.g., employment and career needs, curiosity, desire to perform public service, greed, preconceptions
and biases, temptation to be unethical, core values including honesty and openness);
(v) know that science plays a role in many different kinds of careers and
activities (e.g., public service, volunteers, public office holders, researchers, teachers, doctors, nurses, technicians,
farmers, ranchers).]
[6.29.10.10 NMAC - Rp, 6.29.10.10 NMAC, 07/01/2018]
CANADA CONTENTE CELANDA PRO MINENA PRINCIPALA PARO AND PERFORMANCE CELANDA PRO
6.29.10.8 CONTENT STANDARDS WITH BENCHMARKS AND PERFORMANCE STANDARDS
FOR SCIENCE, GRADES K-12: The New Mexico STEM-ready science standards established by the department
are organized in grade levels as follows: K-12.
A. Performance expectations for grade K are organized into topical clusters as follows:
(1) Forces and interactions: pushes and pulls:
(a) K-PS2-1: Plan and conduct an investigation to compare the effects of different
strengths or different directions of pushes and pulls on the motion of an object.
(b) K-PS2-2: Analyze data to determine if a design solution works as intended to
change the speed or direction of an object with a push or a pull.
(2) Interdependent relationships in ecosystems: animals, plants, and their environment:
(a) K-LS1-1: Use observations to describe patterns of what plants and animals
(including humans) need to survive
(b) K-LS1-1 NM: Use observations of New Mexico plants and animals to describe
patterns, that animals, need to take in food but plants do not; the different kinds of food needed by different types o
animals; the requirement of plants to have light; and, that all living things need water.
(c) K-ESS2-2: Construct an argument supported by evidence for how plants and
animals (including humans) can change the environment to meet their needs.
(d) K-ESS3-1: Use a model to represent the relationship between the needs of
different plants or animals (including humans) and the places they live.
(e) K-ESS3-3: Communicate solutions that will reduce the impact of humans on the
land, water, air, and/or other living things in the local environment.
(3) Weather and climate:
(a) K-PS3-1: Make observations to determine the effect of sunlight on Earth's
surface.
(b) K-PS3-2: Use tools and materials to design and build a structure that will reduce
the warming effect of sunlight on an area
(c) K-ESS2-1: Use and share observations of local weather conditions to describe
patterns over time.  (4) K ESS2 2: Asla questions to alteria information all out the number of questions.
(d) K-ESS3-2: Ask questions to obtain information about the purpose of weather
forecasting to prepare for, and respond to, severe weather.
(4) Engineering design:  (a) K 2 FTS 1 1. Ask questions make shear at asther information shout.
(a) K-2-ETS1-1: Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or
improved object or tool.
(b) K-2-ETS1-2: Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem
· · · · · · · · · · · · · · · · · · ·
(c) K-2-ETS1-3: Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.
<ul><li>B. Performance expectations for grade 1 are organized into topical clusters as follows:</li><li>(1) Waves: light and sound:</li></ul>
(a) 1-PS4-1: Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate.
(b) 1-PS4-2: Make observations to construct an evidence-based account that object can be seen only when illuminated.
can be seen only when munimated.

1-PS4-3: Plan and conduct investigations to determine the effect of placing objects made with different materials in the path of a beam of light. (d) 1-PS4-4: Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance. Structure, function, and information processing: 1-LS1-1: Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs. **(b)** 1-LS1-2: Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive. 1-LS3-1: Make observations to construct an evidence-based account that young (c) plants and animals are like, but not exactly like, their parents. (3)Space systems: patterns and cycles: 1-ESS1-1: Use observations of the sun, moon, and stars to describe patterns that (a) can be predicted. **(b)** 1-ESS1-2: Make observations at different times of year to relate the amount of daylight to the time of year. (c) 1-ESS1-2 NM: Make observations at different times of year to relate the amount of daylight to the time of year emphasis is on relative comparisons of the amount of daylight in the winter to the amount in the spring (e.g. snow melting, spring break, flowers) or fall (e.g. fall colors, starting school, state fair, balloon fiesta). New Mexico science and society: **(4)** 1-NMSS-1: Read texts to discover that men and women of all ethnic and social backgrounds practice science and technology. 1-NMSS-2: Use media to discover that men and women of all ethnic and social **(b)** backgrounds practice science and technology. Engineering design: **(5)** K-2-ETS1-1: Ask questions, make observations, and gather information about a (a) situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool. K-2-ETS1-2: Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem. K-2-ETS1-3: Analyze data from tests of two objects designed to solve the same (c) problem to compare the strengths and weaknesses of how each performs. C. Performance expectations for grade 2 are organized into topical clusters as follows: Structure and properties of matter: **(1)** 2-PS1-1: Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties. 2-PS1-2: Analyze data obtained from testing different materials to determine **(b)** which materials have the properties that are best suited for an intended purpose. 2-PS1-3: Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object. 2-PS1-4: Construct an argument with evidence that some changes caused by (d) heating or cooling can be reversed and some cannot. Interdependent relationships in ecosystems: **(2)** 2-LS2-1: Plan and conduct an investigation to determine if plants need sunlight (a) and water to grow. **(b)** 2-LS2-2: Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants. 2-LS4-1: Make observations of plants and animals to compare the diversity of (c) life in different habitats. **(3)** Earth's systems: processes that shape the Earth: 2-ESS1-1: Use information from several sources to provide evidence that Earth events can occur quickly or slowly. **(b)** 2-ESS1-1 NM: Use information from several sources to provide evidence that Earth events can occur quickly or slowly. Although there are currently no active volcanoes in New Mexico, many extinct volcanoes exist throughout the state.

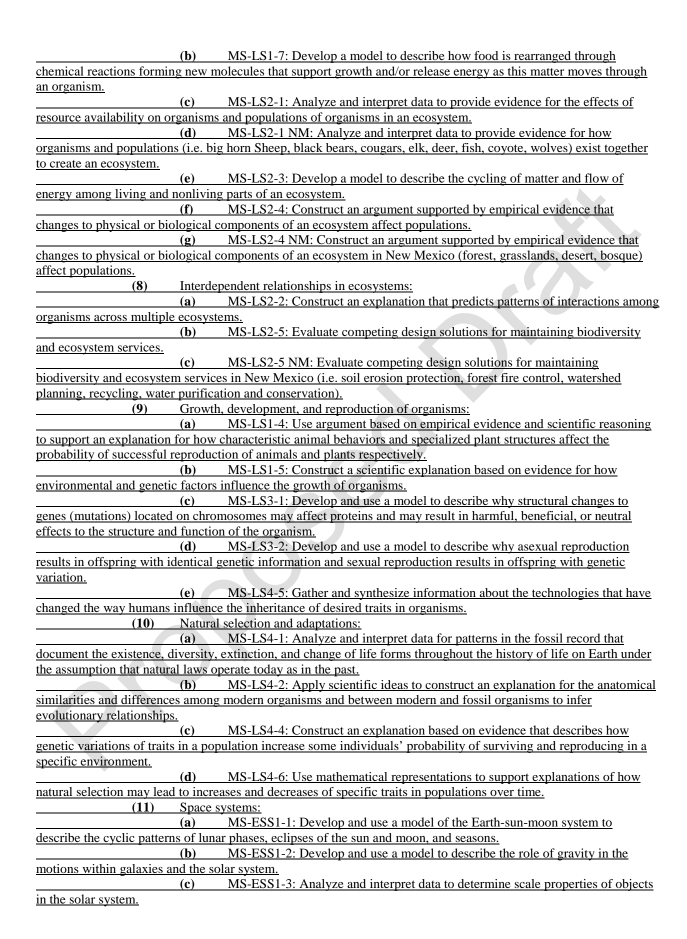
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(0	c)	2-ESS2-1: Compare multiple solutions designed to slow or prevent wind or
water from changing the sha		
		2-ESS2-2: Develop a model to represent the shapes and kinds of land and bodies
of water in an area.		
(6	e)	2-ESS2-2 NM: Develop a model to represent the state of New Mexico and the
Rio Grande river and related	l water s	systems.
(f	f)	2-ESS2-3: Obtain information to identify where water is found on Earth and that
it can be solid or liquid.		
		2-ESS2-3 NM: Obtain information to identify where fresh water is found on
Earth, including the Rio Gra		
		xico science and society:
	<u>a)</u>	2-NMSS-1: Understand that everybody can do science, invent things, and
formulate ideas.	<b>b</b> )	2 NMCS 2: Use information from several sources to know that seigned has
,		2-NMSS-2: Use information from several sources to know that science has ts, events, and nature and there are many more questions to be answered.
	-	ing design:
		K-2-ETS1-1: Ask questions, make observations, and gather information about a
		lefine a simple problem that can be solved through the development of a new or
improved object or tool.	nge to u	erine a simple problem that can be solved allough the development of a new or
	b)	K-2-ETS1-2: Develop a simple sketch, drawing, or physical model to illustrate
,		function as needed to solve a given problem.
		K-2-ETS1-3: Analyze data from tests of two objects designed to solve the same
problem to compare the strei		
*	_	ectations for grade 3 are organized into topical clusters as follows:
(1) F	orces ar	nd interactions:
(2	a)	3-PS2-1: Plan and conduct an investigation to provide evidence of the effects of
balanced and unbalanced for		
()	<b>b</b> )	3-PS2-2: Make observations and/or measurements of an object's motion to
provide evidence that a patte		be used to predict future motion.
		3-PS2-3: Ask questions to determine cause and effect relationships of electric or
		objects not in contact with each other.
		3-PS2-4: Define a simple design problem that can be solved by applying
scientific ideas about magne		
		endent relationships in ecosystems:
	a)	3-LS2-1: Construct an argument that some animals form groups that help
members survive.	b)	3-LS4-1: Analyze and interpret data from fossils to provide evidence of the
organisms and the environm		
organisms and the environme		3-LS4-1 NM: Analyze and interpret data from fossils to provide evidence of the
		lude the state fossil Coelophysis, a theropod dinosaur.
		3-LS4-3: Construct an argument with evidence that in a particular habitat some
		urvive less well, and some cannot survive at all.
		3-LS4-4: Make a claim about the merit of a solution to a problem caused when
		pes of plants and animals that live there may change.
		ce and variation of traits: life cycles and traits:
(8	a)	3-LS1-1: Develop models to describe that organisms have unique and diverse
life cycles but all have in con	mmon b	virth, growth, reproduction, and death.
		3-LS3-1: Analyze and interpret data to provide evidence that plants and animals
have traits inherited from par		d that variation of these traits exists in a group of similar organisms.
	c)	3-LS3-2: Use evidence to support the explanation that traits can be influenced
by the environment.		
-		3-LS3-2 NM: Obtain information on plants and animals in New Mexico and
*		to support the explanation that traits can be influenced by the environment.
		3-LS4-2: Use evidence to construct an explanation for how the variations in
	uuais of	the same species may provide advantages in surviving, finding mates, and
reproducing.		

(4) Weather and climate:
(a) 3-ESS2-1: Represent data in tables and graphical displays to describe typical
weather conditions expected during a particular season.  (b) 2 FSS2 2 Obtain and combine information to describe climates in different
(b) 3-ESS2-2: Obtain and combine information to describe climates in different regions of the world.
(c) 3-ESS3-1: Make a claim about the merit of a design solution that reduces the
impacts of a weather-related hazard.
(5) Engineering design:
(a) 3-5-ETS1-1: Define a simple design problem reflecting a need or a want that
includes specified criteria for success and constraints on materials, time, or cost.
(b) 3-5-ETS1-2: Generate and compare multiple possible solutions to a problem
based on how well each is likely to meet the criteria and constraints of the problem
(c) 3-5-ETS1-2: Plan and carry out fair tests in which variables are controlled and
failure points are considered to identify aspects of a model or prototype that can be improved.
E. Performance expectations for grade 4 are organized into topical clusters as follows:
(1) Energy:
(a) 4-PS3-1: Use evidence to construct an explanation relating the speed of an
object to the energy of that object.
(b) 4-PS3-2: Make observations to provide evidence that energy can be transferred
from place to place by sound, light, heat, and electric currents.  (c) 4-PS3-3: Ask questions and predict outcomes about the changes in energy that
occur when objects collide.
(d) 4-PS3-4: Apply scientific ideas to design, test, and refine a device that converts
energy from one form to another.
(e) 4-ESS3-1: Obtain and combine information to describe that energy and fuels are
derived from renewable and non-renewable resources and how their uses affect the environment.
(f) 4-ESS3-1 NM: Obtain and combine information to describe the energy sources
in the school's community and New Mexico and how it benefits the community.
(2) Waves: waves and information:
(a) 4-PS4-1: Develop a model of waves to describe patterns in terms of amplitude
and wavelength and that waves can cause objects to move.
(b) 4-PS4-3: Generate and compare multiple solutions that use patterns to transfer
information.
(3) Structure, function, and information processing:  (a) 4-PS4-2: Develop a model to describe that light reflecting from objects and
entering the eye allows objects to be seen.
(b) 4-LS1-1: Construct an argument that plants and animals have internal and
external structures that function to support survival, growth, behavior, and reproduction.
(c) 4-LS1-2: Use a model to describe that animals receive different types of
information through their senses, process the information in their brain, and respond to the information in different
ways.
(4) Earth's systems: processes that shape the Earth:
(a) 4-ESS1-1: Identify evidence from patterns in rock formations and fossils in rock
layers to support an explanation for changes in a landscape over time.
(b) 4-ESS1-1 NM: Identify evidence from patterns in rock formations and fossils in
rock layers to support possible explanations of New Mexico's geological changes over time.
(c) 4-ESS2-1: Make observations and/or measurements to provide evidence of the
effects of weathering or the rate of erosion by water, ice, wind, or vegetation.
(d) 4-ESS2-2: Analyze and interpret data from maps to describe patterns of Earth's
features.  (e) 4-ESS3-2: Generate and compare multiple solutions to reduce the impacts of
(e) 4-ESS3-2: Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.
(f) 4-ESS3-2 NM: Generate and compare multiple solutions to reduce the impacts
of natural Earth processes on New Mexico's people and places.
(5) Engineering design:

(a) 2.5 ETC1 1. Define a simple design machlem mellen	ting a mand on a want that
(a) 3-5-ETS1-1: Define a simple design problem reflecting includes specified criteria for success and constraints on materials, time, or cost.	ting a need or a want that
(b) 3-5-ETS1-2: Generate and compare multiple possib	le solutions to a problem
based on how well each is likely to meet the criteria and constraints of the problem	re solutions to a problem
(c) 3-5-ETS1-2: Plan and carry out fair tests in which we	variables are controlled and
failure points are considered to identify aspects of a model or prototype that can be imp	
<b>F.</b> Performance expectations for grade 5 are organized into topical clusters	
(1) Structure and properties of matter:	
(a) 5-PS1-1: Develop a model to describe that matter is	s made of particles too small
to be seen.	
(b) 5-PS1-2: Measure and graph quantities to provide e	
type of change that occurs when heating, cooling, or mixing substances, the total weigh	
(c) 5-PS1-3: Make observations and measurements to i	dentify materials based on
their properties.	
(d) 5-PS1-4: Conduct an investigation to determine wh	ether the mixing of two or
more substances results in new substances.	
(2) Matter and energy in organism and ecosystems:	
(a) 5-PS3-1: Use models to describe that energy in anim	nals' food (used for body
repair, growth, motion, and to maintain body warmth) was once energy from the sun.	otomicle there mad for amounth
(b) 5-LS1-1: Support an argument that plants get the m	aterials they need for growth
chiefly from air and water. (c) 5-LS2-1: Develop a model to describe the moveme	nt of matter among plants
animals, decomposers, and the environment.	nt of matter among plants,
(3) Earth's systems: processes that shape the Earth:	
(a) 5-ESS2-1: Develop a model using an example to de	escribe ways the geosphere
biosphere, hydrosphere, and/or atmosphere interact.	serie ways the geosphere,
(b) 5-ESS2-1 NM: Develop a model using an example	to describe ways the
geosphere, biosphere, hydrosphere, and/or atmosphere interact in New Mexico.	<del></del>
(c) 5-ESS2-2: Describe and graph the amounts and per	centages of water and fresh
water in various reservoirs to provide evidence about the distribution of water on Earth	•
(d) 5-ESS3-1: Obtain and combine information about v	
use science ideas to protect the Earth's resources and environment.	-
(e) 5-ESS2-1 NM: Obtain and combine information ab	out ways your school
communities use science ideas to protect the Earth's resources and environment.	
(4) Space systems: stars and the solar system:	
(a) 5-PS2-1: Support an argument that the gravitational	force exerted by Earth on
objects is directed down.	
(b) 5-ESS1-1: Support an argument that differences in	the apparent brightness of the
sun compared to other stars is due to their relative distances from Earth.	
(c) 5-ESS1-2: Represent data in graphical displays to r	
changes in length and direction of shadows, day and night, and the seasonal appearance	of some stars in the night
sky.	
(5) New Mexico science and society:	
(a) 5-NMSS-1: Use information to discover STEM car	
know that both men and women of all races and social backgrounds have these careers.	
(6) Engineering design: (a) 3-5-ETS1-1: Define a simple design problem reflect	ting a need or a went that
includes specified criteria for success and constraints on materials, time, or cost.	ting a need of a want that
(b) 3-5-ETS1-2: Generate and compare multiple possib	le solutions to a problem
based on how well each is likely to meet the criteria and constraints of the problem	ic solutions to a problem
(c) 3-5-ETS1-2: Plan and carry out fair tests in which we	variables are controlled and
failure points are considered to identify aspects of a model or prototype that can be imp	
G. Performance expectations for grades 6-8 are organized into topical cl	
(1) Structure and properties of matter:	
(a) MS-PS1-1: Develop models to describe the atomic	composition of simple
molecules and extended structures.	- <del></del>

MS-PS1-3: Gather and make sense of information to describe that synthetic materials come from natural resources and impact society. (c) MS-PS1-4: Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed. **(2)** Chemical reactions: (a) MS-PS1-2: Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred. **(b)** MS-PS1-5: Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved. MS-PS1-6: Undertake a design project to construct, test, and modify a device (c) that either releases or absorbs thermal energy by chemical processes. Forces and interactions: MS-PS2-1: Apply Newton's third law to design a solution to a problem (a) involving the motion of two colliding objects **(b)** MS-PS2-2: Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object. (c) MS-PS2-3: Ask questions about data to determine the factors that affect the strength of electric and magnetic forces. (d) MS-PS2-4: Construct and present arguments using evidence to support the claim that gravitational interactions are attractive and depend on the masses of interacting objects. MS-PS2-5: Conduct an investigation and evaluate the experimental design to (e) provide evidence that fields exist between objects exerting forces on each other even though the objects are not in contact. **(4)** Energy: MS-PS3-1: Construct and interpret graphical displays of data to describe the (a) relationships of kinetic energy to the mass of an object and to the speed of an object. MS-PS3-2: Develop a model to describe that when the arrangement of objects **(b)** interacting at a distance changes, different amounts of potential energy are stored in the system. MS-PS3-3: Apply scientific principles to design, construct, and test a device that (c) either minimizes or maximizes thermal energy transfer. MS-PS3-4: Plan an investigation to determine the relationships among the (d) energy transferred the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample. (e) MS-PS3-5: Construct, use, and present arguments to support the claim that when the kinetic energy of an object changes, energy is transferred to or from the object. **(5)** Waves and electromagnetic radiation: MS-PS4-1: Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave. **(b)** MS-PS4-2: Develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials. MS-PS4-3: Integrate qualitative scientific and technical information to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals. Structure, function, and information processing: **(6)** MS-LS1-1: Conduct an investigation to provide evidence that living things are made of cells; either one cell or many different numbers and types of cells. **(b)** MS-LS1-2: Develop and use a model to describe the function of a cell as a whole and ways parts of cells contribute to the function. (c) MS-LS1-3: Use argument supported by evidence for how the body is a system of interacting subsystems composed of groups of cells. MS-LS1-8: Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories. Matter and energy in organisms and ecosystems: **(7)** MS-LS1-6: Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of matter and flow of energy into and out of organisms.



History of Earth: **(12)** MS-ESS1-4: Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's geologic history. **(b)** MS-ESS2-2: Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales. MS-ESS2-3: Analyze and interpret data on the distribution of fossils and rocks, (c) continental shapes, and seafloor structures to provide evidence of the past plate motions. (13)Earth's systems: (a) MS-ESS2-1: Develop a model to describe the cycling of Earth's materials and the flow of energy that drives this process. **(b)** MS-ESS2-1 NM: Obtain and combine information to describe the impact of volcanoes and faults on New Mexico geology. MS-ESS2-4: Develop a model to describe the cycling of water through Earth's (c) systems driven by energy from the sun and the force of gravity. (d) MS-ESS3-1: Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes. MS-ESS3-1 NM: Gather and synthesize information on what geologic processes/formations account for the concentrations of oil and gas in certain regions of New Mexico. (14)Weather and climate: (a) MS-ESS2-5: Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions. MS-ESS2-5 NM: Collect data to provide evidence for how the motions and **(b)** complex interactions of air masses results in changes in weather conditions in New Mexico due to regional geography. MS-ESS2-6: Develop and use a model to describe how unequal heating and (c) rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates. (d) MS-ESS3-5: Ask questions to clarify evidence of the factors that have caused the fluctuation in global temperatures over the past century. MS-ESS3-5 NM: Ask questions to clarify evidence of the factors that have (e) caused the fluctuation in global temperatures, and consider the risks and benefits associated with technologies related to energy production. (15)Human impacts: MS-ESS3-2: Analyze and interpret data on natural hazards to forecast future catastrophic events and inform the development of technologies to mitigate their effects. **(b)** MS-ESS3-3: Apply scientific principles to design a method for monitoring, evaluating, and managing a human impact on the environment. MS-ESS3-3 NM: Describe the benefits associated with technologies related to (c) the local industries and energy production. (d) MS-ESS3-4: Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems. Engineering design: **(16)** MS-ETS1-1: Define the criteria and constraints of a design problem with (a) sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions. MS-ETS1-2: Evaluate competing design solutions using a systematic process to **(b)** determine how well they meet the criteria and constraints of the problem. (c) MS-ETS1-3: Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success. MS-ETS1-4: Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved. Performance expectations for grade 9-12 are organized into topical clusters as follows: H. Structure and properties of matter: HS-PS1-1: Use the periodic table as a model to predict the relative properties of (a)

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elements based on the patterns of electrons in the outermost energy level of atoms.

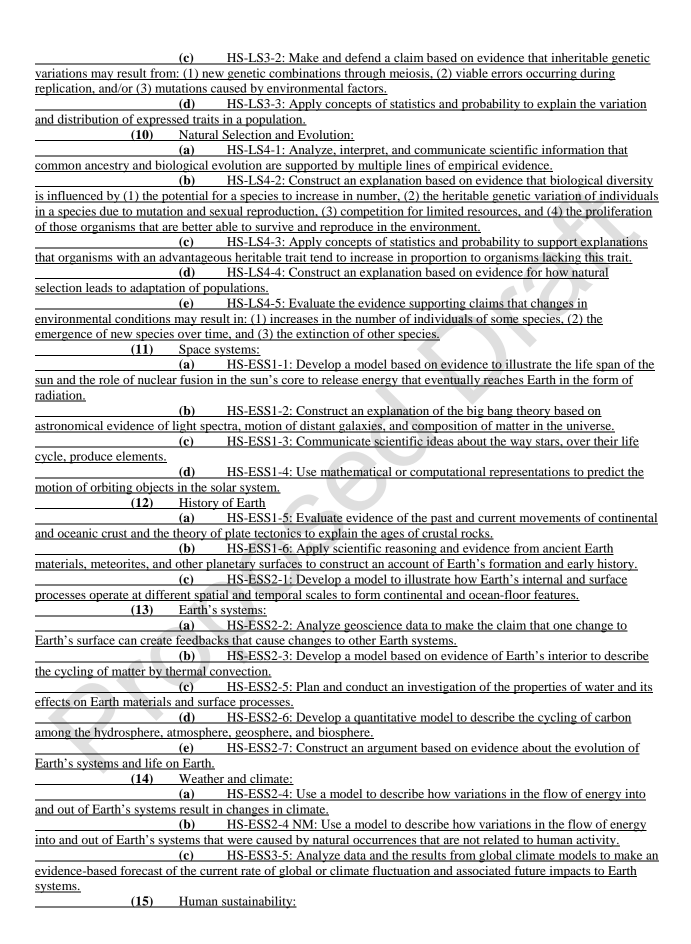
**(b)** HS-PS1-3: Plan and conduct an investigation to gather evidence to compare the structure of substances at the bulk scale to infer the strength of electrical forces between particles. (c) HS-PS1-8: Develop models to illustrate the changes in the composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay. (d) HS-PS-8 NM: Describe New Mexico's role in nuclear science (Manhattan Project, WIPP, National Laboratories). (e) HS-PS-8a NM: Explore and communicate a 21st Century innovation created by the National Laboratories in New Mexico that demonstrates how advances in technology enable further advances in science. HS-PS2-6: Communicate scientific and technical information about why the molecular-level structure is important in the functioning of designed materials. Chemical reactions: **(2)** HS-PS1-2: Construct and revise an explanation for the outcome of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties. HS-PS1-4: Develop a model to illustrate that the release or absorption of energy from a chemical reaction system depends upon the changes in total bond energy. (c) HS-PS1-5: Apply scientific principles and evidence to provide an explanation about the effects of changing the temperature or concentration of the reacting particles on the rate at which a reaction occurs. (d) HS-PS1-6: Refine the design of a chemical system by specifying a change in conditions that would produce increased amounts of products at equilibrium HS-PS1-7: Use mathematical representations to support the claim that atoms, (e) and therefore mass, are conserved during a chemical reaction. **(3)** Forces and reactions: (a) HS-PS2-1: Analyze data to support the claim that newton's second law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration. HS-PS2-2: Use mathematical representations to support the claim that the total **(b)** momentum of a system of objects is conserved when there is no net force on the system. HS-PS2-3: Apply scientific and engineering ideas to design, evaluate, and refine (c) a device that minimizes the force on a macroscopic object during a collision (d) HS-PS2-4: Use mathematical representations of newton's law of gravitation and coulomb's law to describe and predict the gravitational and electrostatic forces between objects. HS-PS2-5: Plan and conduct an investigation to provide evidence that an electric current can produce a magnetic field and that a changing magnetic field can produce an electric current. Energy: **(4)** (a) HS-PS3-1: Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known. HS-PS3-2: Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative position of particles (objects). HS-PS3-3: Design, build, and refine a device that works within given constraints (c) to convert one form of energy into another form of energy (d) HS-PS3-4: Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (second law of thermodynamics). HS-PS3-5: Develop and use a model of two objects interacting through electric (e) or magnetic fields to illustrate the forces between objects and the changes in energy of the objects due to the interaction. Waves and electromagnetic radiation: HS-PS4-1: Use mathematical representations to support a claim regarding (a) relationships among the frequency, wavelength, and speed of waves traveling in various media. HS-PS4-2: Evaluate questions about the advantages of using a digital **(b)** transmission and storage of information.

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HS-PS4-3: Evaluate the claims, evidence, and reasoning behind the idea that electromagnetic radiation can be described either by a wave model or a particle model, and that for some situations one model is more useful than the other. (d) HS-PS4-4: Evaluate the validity and reliability of claims in published materials of the effects that different frequencies of electromagnetic radiation have when absorbed by matter. HS-PS4-5: Communicate technical information about how some technological (e) devices use the principles of wave behavior and wave interactions with matter to transmit and capture information and energy. Structure and function: **(6)** HS-LS1-1: Construct an explanation based on evidence for how the structure of (a) DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells. HS-LS1-2: Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms. HS-LS1-3: Plan and conduct an investigation to provide evidence that feedback (c) mechanisms maintain homeostasis. **(7)** Matter and Energy in organisms and ecosystems: (a) HS-LS1-5: Use a model to illustrate how photosynthesis transforms light energy into stored chemical energy. **(b)** HS-LS1-6: Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form amino acids and/or other large carbon-based molecules. HS-LS1-7: Use a model to illustrate that cellular respiration is a chemical process whereby the bonds of food molecules and oxygen molecules are broken and the bonds in new compounds are formed resulting in a net transfer of energy. HS-LS2-3: Construct and revise an explanation based on evidence for the (d) cycling of matter and flow of energy in aerobic and anaerobic conditions. (e) HS-LS2-4: Use mathematical representations to support claims for the cycling of matter and flow of energy among organisms in an ecosystem. HS-LS2-5: Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere, and geosphere. Interdependent relationships in ecosystems: **(8)** HS-LS2-1: Use mathematical and/or computational representations to support explanations of factors that affect carrying capacity of ecosystems at different scales. **(b)** HS-LS2-2: Use mathematical representations to support and revise explanations based on evidence about factors affecting biodiversity and populations in ecosystems of different scales. HS-LS2-6: Evaluate the claims, evidence, and reasoning that the complex (c) interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem. HS-LS2-7: Design, evaluate, and refine a solution for reducing the impacts of (d) human activities on the environment and biodiversity HS-LS2-7 NM: Using a local issue, in your solution design, include the benefits (e) of human activities that support the local population including reclamation projects, building dams and habitat restoration. HS-LS2-8: Evaluate the evidence for the role of group behavior on individual and species' chances to survive and reproduce. HS-LS4-6: Create or revise a simulation to test a solution to mitigate adverse **(g)** impacts of human activity on biodiversity. (h) HS-LS4-6 NM: Identify a problem within the school community and create or revise a simulation to test a solution to reduce impacts on biodiversity. **(9)** Inheritance and variation of traits: (a) HS-LS1-4: Use a model to illustrate the role of cellular division (mitosis) and differentiation in producing and maintaining complex organisms. **(b)** HS-LS3-1: Ask questions to clarify relationships about the role of DNA and

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chromosomes in coding the instructions for characteristic traits passed from parents to offspring.



(a) HS-ESS3-1: Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity. **(b)** HS-ESS3-2: Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on cost-benefit ratios HS-ESS3-2 NM: Describe how scientific knowledge helps decision makers with New Mexico national and global challenges (e.g. waste isolation pilot project [WIPP], mining, oil and gas production, and population growth). (d) HS-ESS3-3: Create a computational simulation to illustrate the relationships among management of natural resources, the sustainability of human populations, and biodiversity. HS-ESS3-4: Evaluate or refine a technological solution that reduces impacts of (e) human activities on natural systems. HS-ESS3-4 NM: Evaluate the influences of technology on society (e.g., **(f)** communications, petroleum, transportation, nuclear energy) including desired and undesired effects, and including some historical examples (e.g. telegraph, printing press, model-t ford, discovery of electricity, manhattan project). HS-ESS3-6: Use a computational representation to illustrate the relationships **(g)** among Earth systems and how those relationships are being modified. (h) HS-ESS3-6 NM: Explain how societies can change ecosystems and how these changes can be reversible or irreversible. (16)New Mexico science and society: (a) HS-NMSS-1: Identify important questions that science cannot answer (e.g., questions beyond today's science, decisions that science can only help make, and questions that are inherently outside of the realm of science). HS-NMSS-2: Identify ways that science plays a role in many different kinds of careers and activities (e.g., public service, legislators, teachers, farmers, ranchers, construction workers, ranchers, oil and gas workers, miners, movie industry support, landscapers, ski resort snowmakers). Engineering design: **(17)** HS-ETS1-1: Analyze a major global challenge to specify qualitative and (a) quantitative criteria and constraints for solutions that account for societal needs and wants. HS-ETS1-2: Design a solution to a complex real-world problem by breaking it **(b)** down into smaller, more manageable problems that can be solved through engineering. HS-ETS1-3: Evaluate a solution to a complex real-world problem based on (c) prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts. (d) HS-ETS1-4: Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and

### 6.29.10.9 NMAC - 6.29.10.10 NMAC: [RESERVED]

[6.29.10.8 NMAC - Rp, 6.29.10.8 NMAC, 07/01/2018]

[6.29.10.8 NMAC - Rp, 6.29.10.9 NMAC and 6.29.10.10 NMAC, 7/1/2018]

### **HISTORY OF 6.29.10 NMAC:**

between systems relevant to the problem.

Pre-NMAC HISTORY: The material in this part is derived from that previously filed with the State Records

SDE 74-17, (Certificate No. 74-17), Minimum Educational Standards for New Mexico Schools, filed April 16, 1975.

SDE 76-9, (Certificate No. 76-9), Minimum Education Standards for New Mexico Schools, filed July 7, 1976.

SDE 78-9, Minimum Education Standards for New Mexico Schools, filed August 17, 1978.

SBE 80-4, Educational Standards for New Mexico Schools, filed September 10, 1980.

SBE 81-4, Educational Standards for New Mexico Schools, filed July 27, 1981.

SBE 82-4, Educational Standards for New Mexico Schools, Basic and Vocational Program Standards, filed November 16, 1982.

SBE Regulation No. 83-1, Educational Standards for New Mexico Schools, Basic and Vocational Program Standards, filed June 24, 1983.

SBE Regulation 84-7, Educational Standards for New Mexico Schools, Basic and Vocational Program Standards, filed August 27, 1984.

6.29.10 NMAC 43 SOURCE: PED

### **Proposed New Mexico STEM-Ready Science Standards**

### ATTACHMENT 1

SBE Regulation 85-4, Educational Standards for New Mexico Schools, Basic, Special Education, and Vocational Programs, filed October 21, 1985.

SBE Regulation No. 86-7, Educational Standards for New Mexico Schools, filed September 2, 1986.

SBE Regulation No. 87-8, Educational Standards for New Mexico Schools, filed February 2, 1988.

SBE Regulation No. 88-9, Educational Standards for New Mexico Schools, filed October 28, 1988.

SBE Regulation No. 89-8, Educational Standards for New Mexico Schools, filed November 22, 1989.

SBE Regulation No. 90-2, Educational Standards for New Mexico Schools, filed September 7, 1990.

SBE Regulation No. 92-1, Standards for Excellence, filed January 3, 1992.

### **History of Repealed Material:**

6.30.2 NMAC, Standards for Excellence, filed November 2, 2000 - Repealed effective June 30, 2009. 6.29.10 NMAC, Science, filed June 30, 2009 - Repealed effective July 1, 2018.

### **NMAC History:**

6 NMAC 3.2, Standards for Excellence, filed October 17, 1996.

6.30.2 NMAC, Standards for Excellence, November 2, 2000, replaced by 6.29.1 NMAC, General Provisions; 6.29.2 NMAC, Arts Education; 6.29.3 NMAC, Career and Technical Education; 6.29.4 NMAC, English Language Arts; 6.29.5 NMAC, English Language Development; 6.29.6 NMAC, Health Education; 6.29.7 NMAC, Mathematics; 6.29.8 NMAC, Modern, Classical and Native Languages; 6.29.9 NMAC, Physical Education; 6.29.10 NMAC, Science; 6.29.11 NMAC, Social Studies; effective June 30, 2009. 6.29.10 NMAC - Science, filed June 30, 2009 was repealed and replaced by 6.29.10 NMAC - New Mexico STEM-Ready Science Standards, effective July 1, 2018.

6.29.10 NMAC 44 TITLE 6 PRIMARY AND SECONDARY EDUCATION

CHAPTER 29 STANDARDS FOR EXCELLENCE

PART 10 NEW MEXICO STEM-READY SCIENCE STANDARDS

**6.29.10.1 ISSUING AGENCY:** Public Education Department, hereinafter the department.

[6.29.10.1 NMAC - Rp, 6.29.10.1 NMAC, 07/01/2018]

**6.29.10.2 SCOPE:** All public schools, state educational institutions and educational programs conducted in state institutions other than New Mexico military institute. [6.29.10.2 NMAC - Rp, 6.29.10.2 NMAC, 07/01/2018]

### **6.29.10.3 STATUTORY AUTHORITY:**

- **A.** Section 22-2-2 NMSA 1978 grants the authority and responsibility for the assessment and evaluation of public schools, state-supported educational institutions and educational programs conducted in state institutions other than New Mexico military institute.
- **B.** Section 22-2-2 NMSA 1978 directs the department to set graduation expectations and hold schools accountable. Section 22-2C-3 NMSA 1978 requires the department to adopt academic content and performance standards and to measure the performance of public schools in New Mexico.

  [6.29.10.3 NMAC Rp, 6.29.10.3 NMAC, 07/01/2018]

### **6.29.10.4 DURATION:** Permanent.

[6.29.10.4 NMAC - Rp, 6.29.10.4 NMAC, 07/01/2018]

- **6.29.10.5 EFFECTIVE DATE:** July 1, 2018, unless a later date is cited at the end of a section. [6.29.10.5 NMAC Rp, 6.29.10.5 NMAC, 07/01/2018]
- **6.29.10.6 OBJECTIVE:** The department-approved New Mexico STEM-ready science standards provide a framework of required knowledge and skills in this field; they are mandated for grades K-12. [6.29.10.6 NMAC Rp, 6.29.10.6 NMAC, 07/01/2018]

### 6.29.10.7 **DEFINITIONS:** [RESERVED]

- **6.29.10.8 CONTENT STANDARDS WITH BENCHMARKS AND PERFORMANCE STANDARDS FOR SCIENCE, GRADES K-12:** The New Mexico STEM-ready science standards established by the department are organized in grade levels as follows: K-12.
  - **A.** Performance expectations for grade K are organized into topical clusters as follows:
    - (1) Forces and interactions: pushes and pulls:
- (a) K-PS2-1: Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object.
- **(b)** K-PS2-2: Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.
  - (2) Interdependent relationships in ecosystems: animals, plants, and their environment:
- (a) K-LS1-1: Use observations to describe patterns of what plants and animals (including humans) need to survive
- (b) K-LS1-1 NM: Use observations of New Mexico plants and animals to describe patterns, that animals, need to take in food but plants do not; the different kinds of food needed by different types of animals; the requirement of plants to have light; and, that all living things need water.
- (c) K-ESS2-2: Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.
- (d) K-ESS3-1: Use a model to represent the relationship between the needs of different plants or animals (including humans) and the places they live.
- (e) K-ESS3-3: Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.
  - (3) Weather and climate:
    - (a) K-PS3-1: Make observations to determine the effect of sunlight on Earth's

surface.

- **(b)** K-PS3-2: Use tools and materials to design and build a structure that will reduce the warming effect of sunlight on an area
- (c) K-ESS2-1: Use and share observations of local weather conditions to describe patterns over time.
- **(d)** K-ESS3-2: Ask questions to obtain information about the purpose of weather forecasting to prepare for, and respond to, severe weather.
  - (4) Engineering design:
- (a) K-2-ETS1-1: Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- **(b)** K-2-ETS1-2: Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem
- (c) K-2-ETS1-3: Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.
  - **B.** Performance expectations for grade 1 are organized into topical clusters as follows:
    - (1) Waves: light and sound:
- (a) 1-PS4-1: Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate.
- **(b)** 1-PS4-2: Make observations to construct an evidence-based account that objects can be seen only when illuminated.
- (c) 1-PS4-3: Plan and conduct investigations to determine the effect of placing objects made with different materials in the path of a beam of light.
- (d) 1-PS4-4: Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance.
  - (2) Structure, function, and information processing:
- (a) 1-LS1-1: Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.
- **(b)** 1-LS1-2: Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive.
- (c) 1-LS3-1: Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents.
  - (3) Space systems: patterns and cycles:
    - (a) 1-ESS1-1: Use observations of the sun, moon, and stars to describe patterns that

can be predicted.

- (b) 1-ESS1-2: Make observations at different times of year to relate the amount of daylight to the time of year.
- (c) 1-ESS1-2 NM: Make observations at different times of year to relate the amount of daylight to the time of year emphasis is on relative comparisons of the amount of daylight in the winter to the amount in the spring (e.g. snow melting, spring break, flowers) or fall (e.g. fall colors, starting school, state fair, balloon fiesta).
  - (4) New Mexico science and society:
- (a) 1-NMSS-1: Read texts to discover that men and women of all ethnic and social backgrounds practice science and technology.
- **(b)** 1-NMSS-2: Use media to discover that men and women of all ethnic and social backgrounds practice science and technology.
  - (5) Engineering design:
- (a) K-2-ETS1-1: Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- **(b)** K-2-ETS1-2: Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
- (c) K-2-ETS1-3: Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.
  - **C.** Performance expectations for grade 2 are organized into topical clusters as follows:
    - (1) Structure and properties of matter:

- (a) 2-PS1-1: Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.
- **(b)** 2-PS1-2: Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose.
- (c) 2-PS1-3: Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object.
- (d) 2-PS1-4: Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.
  - (2) Interdependent relationships in ecosystems:
- (a) 2-LS2-1: Plan and conduct an investigation to determine if plants need sunlight and water to grow.
- **(b)** 2-LS2-2: Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.
- (c) 2-LS4-1: Make observations of plants and animals to compare the diversity of life in different habitats.
  - (3) Earth's systems: processes that shape the Earth:
- (a) 2-ESS1-1: Use information from several sources to provide evidence that Earth events can occur quickly or slowly.
- (b) 2-ESS1-1 NM: Use information from several sources to provide evidence that Earth events can occur quickly or slowly. Although there are currently no active volcanoes in New Mexico, many extinct volcanoes exist throughout the state.
- (c) 2-ESS2-1: Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land.
- (d) 2-ESS2-2: Develop a model to represent the shapes and kinds of land and bodies of water in an area.
- (e) 2-ESS2-2 NM: Develop a model to represent the state of New Mexico and the Rio Grande river and related water systems.
- (f) 2-ESS2-3: Obtain information to identify where water is found on Earth and that it can be solid or liquid.
- (g) 2-ESS2-3 NM: Obtain information to identify where fresh water is found on Earth, including the Rio Grande river and mountains.
  - (4) New Mexico science and society:
    - (a) 2-NMSS-1: Understand that everybody can do science, invent things, and
- **(b)** 2-NMSS-2: Use information from several sources to know that science has discovered many things about objects, events, and nature and there are many more questions to be answered.
  - (5) Engineering design:

formulate ideas.

- (a) K-2-ETS1-1: Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- (b) K-2-ETS1-2: Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
- (c) K-2-ETS1-3: Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each.
  - **D.** Performance expectations for grade 3 are organized into topical clusters as follows:
    - (1) Forces and interactions:
- (a) 3-PS2-1: Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object.
- **(b)** 3-PS2-2: Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion.
- (c) 3-PS2-3: Ask questions to determine cause and effect relationships of electric or magnetic interactions between two objects not in contact with each other.
- (d) 3-PS2-4: Define a simple design problem that can be solved by applying scientific ideas about magnets.
  - (2) Interdependent relationships in ecosystems:

- (a) 3-LS2-1: Construct an argument that some animals form groups that help
- members survive.
- **(b)** 3-LS4-1: Analyze and interpret data from fossils to provide evidence of the organisms and the environments in which they lived long ago.
- (c) 3-LS4-1 NM: Analyze and interpret data from fossils to provide evidence of the organisms and the environments include the state fossil Coelophysis, a theropod dinosaur.
- (d) 3-LS4-3: Construct an argument with evidence that in a particular habitat some organisms can survive well, some survive less well, and some cannot survive at all.
- (e) 3-LS4-4: Make a claim about the merit of a solution to a problem caused when the environment changes and the types of plants and animals that live there may change.
  - (3) Inheritance and variation of traits: life cycles and traits:
- (a) 3-LS1-1: Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death.
- (b) 3-LS3-1: Analyze and interpret data to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms.
- (c) 3-LS3-2: Use evidence to support the explanation that traits can be influenced by the environment.
- (d) 3-LS3-2 NM: Obtain information on plants and animals in New Mexico and their ecosystems to use as evidence to support the explanation that traits can be influenced by the environment.
- (e) 3-LS4-2: Use evidence to construct an explanation for how the variations in characteristics among individuals of the same species may provide advantages in surviving, finding mates, and reproducing.
  - (4) Weather and climate:
- (a) 3-ESS2-1: Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.
- (b) 3-ESS2-2: Obtain and combine information to describe climates in different regions of the world.
- (c) 3-ESS3-1: Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard.
  - (5) Engineering design:
- (a) 3-5-ETS1-1: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.
- (b) 3-5-ETS1-2: Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem
- (c) 3-5-ETS1-2: Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.
  - **E.** Performance expectations for grade 4 are organized into topical clusters as follows:
    - (1) Energy:
- (a) 4-PS3-1: Use evidence to construct an explanation relating the speed of an object to the energy of that object.
- **(b)** 4-PS3-2: Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.
- (c) 4-PS3-3: Ask questions and predict outcomes about the changes in energy that occur when objects collide.
- (d) 4-PS3-4: Apply scientific ideas to design, test, and refine a device that converts energy from one form to another.
- (e) 4-ESS3-1: Obtain and combine information to describe that energy and fuels are derived from renewable and non-renewable resources and how their uses affect the environment.
- (f) 4-ESS3-1 NM: Obtain and combine information to describe the energy sources in the school's community and New Mexico and how it benefits the community.
  - (2) Waves: waves and information:
- (a) 4-PS4-1: Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move.
- **(b)** 4-PS4-3: Generate and compare multiple solutions that use patterns to transfer information.
  - (3) Structure, function, and information processing:

- (a) 4-PS4-2: Develop a model to describe that light reflecting from objects and entering the eye allows objects to be seen.
- **(b)** 4-LS1-1: Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.
- (c) 4-LS1-2: Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.
  - (4) Earth's systems: processes that shape the Earth:
- (a) 4-ESS1-1: Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time.
- (b) 4-ESS1-1 NM: Identify evidence from patterns in rock formations and fossils in rock layers to support possible explanations of New Mexico's geological changes over time.
- (c) 4-ESS2-1: Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation.
- (d) 4-ESS2-2: Analyze and interpret data from maps to describe patterns of Earth's features.
- (e) 4-ESS3-2: Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.
- (f) 4-ESS3-2 NM: Generate and compare multiple solutions to reduce the impacts of natural Earth processes on New Mexico's people and places.
  - (5) Engineering design:
- (a) 3-5-ETS1-1: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.
- (b) 3-5-ETS1-2: Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem
- (c) 3-5-ETS1-2: Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.
  - **F.** Performance expectations for grade 5 are organized into topical clusters as follows:
    - (1) Structure and properties of matter:
      - (a) 5-PS1-1: Develop a model to describe that matter is made of particles too small

to be seen.

- (b) 5-PS1-2: Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved.
- (c) 5-PS1-3: Make observations and measurements to identify materials based on their properties.
- (d) 5-PS1-4: Conduct an investigation to determine whether the mixing of two or more substances results in new substances.
  - (2) Matter and energy in organism and ecosystems:
- (a) 5-PS3-1: Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.
- (b) 5-LS1-1: Support an argument that plants get the materials they need for growth chiefly from air and water.
- (c) 5-LS2-1: Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.
  - (3) Earth's systems: processes that shape the Earth:
- (a) 5-ESS2-1: Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.
- **(b)** 5-ESS2-1 NM: Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact in New Mexico.
- (c) 5-ESS2-2: Describe and graph the amounts and percentages of water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth.
- (d) 5-ESS3-1: Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.
- (e) 5-ESS2-1 NM: Obtain and combine information about ways your school communities use science ideas to protect the Earth's resources and environment.
  - (4) Space systems: stars and the solar system:

- (a) 5-PS2-1: Support an argument that the gravitational force exerted by Earth on objects is directed down.
- **(b)** 5-ESS1-1: Support an argument that differences in the apparent brightness of the sun compared to other stars is due to their relative distances from Earth.
- (c) 5-ESS1-2: Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.
  - (5) New Mexico science and society:
- (a) 5-NMSS-1: Use information to discover STEM careers throughout the state and know that both men and women of all races and social backgrounds have these careers.
  - (6) Engineering design:
- (a) 3-5-ETS1-1: Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.
- (b) 3-5-ETS1-2: Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem
- (c) 3-5-ETS1-2: Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.
  - **G.** Performance expectations for grades 6-8 are organized into topical clusters as follows:
    - (1) Structure and properties of matter:
- (a) MS-PS1-1: Develop models to describe the atomic composition of simple molecules and extended structures.
- **(b)** MS-PS1-3: Gather and make sense of information to describe that synthetic materials come from natural resources and impact society.
- (c) MS-PS1-4: Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.
  - (2) Chemical reactions:
- (a) MS-PS1-2: Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.
- (b) MS-PS1-5: Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved.
- (c) MS-PS1-6: Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes.
  - (3) Forces and interactions:
- (a) MS-PS2-1: Apply Newton's third law to design a solution to a problem involving the motion of two colliding objects
- (b) MS-PS2-2: Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.
- (c) MS-PS2-3: Ask questions about data to determine the factors that affect the strength of electric and magnetic forces.
- (d) MS-PS2-4: Construct and present arguments using evidence to support the claim that gravitational interactions are attractive and depend on the masses of interacting objects.
- (e) MS-PS2-5: Conduct an investigation and evaluate the experimental design to provide evidence that fields exist between objects exerting forces on each other even though the objects are not in contact.
  - (4) Energy:
- (a) MS-PS3-1: Construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object.
- **(b)** MS-PS3-2: Develop a model to describe that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system.
- (c) MS-PS3-3: Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer.
- (d) MS-PS3-4: Plan an investigation to determine the relationships among the energy transferred the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample.
- (e) MS-PS3-5: Construct, use, and present arguments to support the claim that when the kinetic energy of an object changes, energy is transferred to or from the object.

- (5) Waves and electromagnetic radiation:
- (a) MS-PS4-1: Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave.
- **(b)** MS-PS4-2: Develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials.
- (c) MS-PS4-3: Integrate qualitative scientific and technical information to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals.
  - (6) Structure, function, and information processing:
- (a) MS-LS1-1: Conduct an investigation to provide evidence that living things are made of cells; either one cell or many different numbers and types of cells.
- (b) MS-LS1-2: Develop and use a model to describe the function of a cell as a whole and ways parts of cells contribute to the function.
- (c) MS-LS1-3: Use argument supported by evidence for how the body is a system of interacting subsystems composed of groups of cells.
- (d) MS-LS1-8: Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.
  - (7) Matter and energy in organisms and ecosystems:
- (a) MS-LS1-6: Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of matter and flow of energy into and out of organisms.
- **(b)** MS-LS1-7: Develop a model to describe how food is rearranged through chemical reactions forming new molecules that support growth and/or release energy as this matter moves through an organism.
- (c) MS-LS2-1: Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.
- (d) MS-LS2-1 NM: Analyze and interpret data to provide evidence for how organisms and populations (i.e. big horn Sheep, black bears, cougars, elk, deer, fish, coyote, wolves) exist together to create an ecosystem.
- (e) MS-LS2-3: Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.
- (f) MS-LS2-4: Construct an argument supported by empirical evidence that changes to physical or biological components of an ecosystem affect populations.
- (g) MS-LS2-4 NM: Construct an argument supported by empirical evidence that changes to physical or biological components of an ecosystem in New Mexico (forest, grasslands, desert, bosque) affect populations.
  - (8) Interdependent relationships in ecosystems:
- (a) MS-LS2-2: Construct an explanation that predicts patterns of interactions among organisms across multiple ecosystems.
- (b) MS-LS2-5: Evaluate competing design solutions for maintaining biodiversity and ecosystem services.
- (c) MS-LS2-5 NM: Evaluate competing design solutions for maintaining biodiversity and ecosystem services in New Mexico (i.e. soil erosion protection, forest fire control, watershed planning, recycling, water purification and conservation).
  - (9) Growth, development, and reproduction of organisms:
- (a) MS-LS1-4: Use argument based on empirical evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively.
- **(b)** MS-LS1-5: Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.
- (c) MS-LS3-1: Develop and use a model to describe why structural changes to genes (mutations) located on chromosomes may affect proteins and may result in harmful, beneficial, or neutral effects to the structure and function of the organism.
- **(d)** MS-LS3-2: Develop and use a model to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation.
- (e) MS-LS4-5: Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms.

- (10) Natural selection and adaptations:
- (a) MS-LS4-1: Analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past.
- **(b)** MS-LS4-2: Apply scientific ideas to construct an explanation for the anatomical similarities and differences among modern organisms and between modern and fossil organisms to infer evolutionary relationships.
- (c) MS-LS4-4: Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment.
- (d) MS-LS4-6: Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time.
  - (11) Space systems:
- (a) MS-ESS1-1: Develop and use a model of the Earth-sun-moon system to describe the cyclic patterns of lunar phases, eclipses of the sun and moon, and seasons.
- **(b)** MS-ESS1-2: Develop and use a model to describe the role of gravity in the motions within galaxies and the solar system.
- (c) MS-ESS1-3: Analyze and interpret data to determine scale properties of objects in the solar system.
  - (12) History of Earth:
- (a) MS-ESS1-4: Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's geologic history.
- **(b)** MS-ESS2-2: Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.
- (c) MS-ESS2-3: Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and seafloor structures to provide evidence of the past plate motions.
  - (13) Earth's systems:
- (a) MS-ESS2-1: Develop a model to describe the cycling of Earth's materials and the flow of energy that drives this process.
- **(b)** MS-ESS2-1 NM: Obtain and combine information to describe the impact of volcanoes and faults on New Mexico geology.
- (c) MS-ESS2-4: Develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity.
- (d) MS-ESS3-1: Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes.
- (e) MS-ESS3-1 NM: Gather and synthesize information on what geologic processes/formations account for the concentrations of oil and gas in certain regions of New Mexico.
  - (14) Weather and climate:
- (a) MS-ESS2-5: Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions.
- **(b)** MS-ESS2-5 NM: Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions in New Mexico due to regional geography.
- (c) MS-ESS2-6: Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates.
- (d) MS-ESS3-5: Ask questions to clarify evidence of the factors that have caused the fluctuation in global temperatures over the past century.
- (e) MS-ESS3-5 NM: Ask questions to clarify evidence of the factors that have caused the fluctuation in global temperatures, and consider the risks and benefits associated with technologies related to energy production.
  - (15) Human impacts:
- (a) MS-ESS3-2: Analyze and interpret data on natural hazards to forecast future catastrophic events and inform the development of technologies to mitigate their effects.
- **(b)** MS-ESS3-3: Apply scientific principles to design a method for monitoring, evaluating, and managing a human impact on the environment.

- (c) MS-ESS3-3 NM: Describe the benefits associated with technologies related to the local industries and energy production.
- (d) MS-ESS3-4: Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems.
  - (16) Engineering design:
- (a) MS-ETS1-1: Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.
- **(b)** MS-ETS1-2: Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.
- (c) MS-ETS1-3: Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success.
- (d) MS-ETS1-4: Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.
  - **H.** Performance expectations for grade 9-12 are organized into topical clusters as follows:
    - (1) Structure and properties of matter:
- (a) HS-PS1-1: Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.
- **(b)** HS-PS1-3: Plan and conduct an investigation to gather evidence to compare the structure of substances at the bulk scale to infer the strength of electrical forces between particles.
- (c) HS-PS1-8: Develop models to illustrate the changes in the composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay.
- (d) HS-PS-8 NM: Describe New Mexico's role in nuclear science (Manhattan Project, WIPP, National Laboratories).
- (e) HS-PS-8a NM: Explore and communicate a 21st Century innovation created by the National Laboratories in New Mexico that demonstrates how advances in technology enable further advances in science.
- **(f)** HS-PS2-6: Communicate scientific and technical information about why the molecular-level structure is important in the functioning of designed materials.
  - (2) Chemical reactions:
- (a) HS-PS1-2: Construct and revise an explanation for the outcome of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties.
- **(b)** HS-PS1-4: Develop a model to illustrate that the release or absorption of energy from a chemical reaction system depends upon the changes in total bond energy.
- (c) HS-PS1-5: Apply scientific principles and evidence to provide an explanation about the effects of changing the temperature or concentration of the reacting particles on the rate at which a reaction occurs.
- (d) HS-PS1-6: Refine the design of a chemical system by specifying a change in conditions that would produce increased amounts of products at equilibrium
- (e) HS-PS1-7: Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction.
  - (3) Forces and reactions:
- (a) HS-PS2-1: Analyze data to support the claim that newton's second law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration.
- **(b)** HS-PS2-2: Use mathematical representations to support the claim that the total momentum of a system of objects is conserved when there is no net force on the system.
- (c) HS-PS2-3: Apply scientific and engineering ideas to design, evaluate, and refine a device that minimizes the force on a macroscopic object during a collision
- (d) HS-PS2-4: Use mathematical representations of newton's law of gravitation and coulomb's law to describe and predict the gravitational and electrostatic forces between objects.
- (e) HS-PS2-5: Plan and conduct an investigation to provide evidence that an electric current can produce a magnetic field and that a changing magnetic field can produce an electric current.
  - (4) Energy:

- (a) HS-PS3-1: Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known.
- **(b)** HS-PS3-2: Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative position of particles (objects).
- (c) HS-PS3-3: Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy
- (d) HS-PS3-4: Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (second law of thermodynamics).
- (e) HS-PS3-5: Develop and use a model of two objects interacting through electric or magnetic fields to illustrate the forces between objects and the changes in energy of the objects due to the interaction.
  - (5) Waves and electromagnetic radiation:
- (a) HS-PS4-1: Use mathematical representations to support a claim regarding relationships among the frequency, wavelength, and speed of waves traveling in various media.
- **(b)** HS-PS4-2: Evaluate questions about the advantages of using a digital transmission and storage of information.
- (c) HS-PS4-3: Evaluate the claims, evidence, and reasoning behind the idea that electromagnetic radiation can be described either by a wave model or a particle model, and that for some situations one model is more useful than the other.
- (d) HS-PS4-4: Evaluate the validity and reliability of claims in published materials of the effects that different frequencies of electromagnetic radiation have when absorbed by matter.
- (e) HS-PS4-5: Communicate technical information about how some technological devices use the principles of wave behavior and wave interactions with matter to transmit and capture information and energy.
  - **(6)** Structure and function:
- (a) HS-LS1-1: Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells.
- **(b)** HS-LS1-2: Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms.
- (c) HS-LS1-3: Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis.
  - (7) Matter and Energy in organisms and ecosystems:
- (a) HS-LS1-5: Use a model to illustrate how photosynthesis transforms light energy into stored chemical energy.
- (b) HS-LS1-6: Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form amino acids and/or other large carbon-based molecules.
- (c) HS-LS1-7: Use a model to illustrate that cellular respiration is a chemical process whereby the bonds of food molecules and oxygen molecules are broken and the bonds in new compounds are formed resulting in a net transfer of energy.
- (d) HS-LS2-3: Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.
- (e) HS-LS2-4: Use mathematical representations to support claims for the cycling of matter and flow of energy among organisms in an ecosystem.
- (f) HS-LS2-5: Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere, and geosphere.
  - (8) Interdependent relationships in ecosystems:
- (a) HS-LS2-1: Use mathematical and/or computational representations to support explanations of factors that affect carrying capacity of ecosystems at different scales.
- **(b)** HS-LS2-2: Use mathematical representations to support and revise explanations based on evidence about factors affecting biodiversity and populations in ecosystems of different scales.

- (c) HS-LS2-6: Evaluate the claims, evidence, and reasoning that the complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem.
- (d) HS-LS2-7: Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity
- (e) HS-LS2-7 NM: Using a local issue, in your solution design, include the benefits of human activities that support the local population including reclamation projects, building dams and habitat restoration.
- (f) HS-LS2-8: Evaluate the evidence for the role of group behavior on individual and species' chances to survive and reproduce.
- (g) HS-LS4-6: Create or revise a simulation to test a solution to mitigate adverse impacts of human activity on biodiversity.
- (h) HS-LS4-6 NM: Identify a problem within the school community and create or revise a simulation to test a solution to reduce impacts on biodiversity.
  - (9) Inheritance and variation of traits:
- (a) HS-LS1-4: Use a model to illustrate the role of cellular division (mitosis) and differentiation in producing and maintaining complex organisms.
- (b) HS-LS3-1: Ask questions to clarify relationships about the role of DNA and chromosomes in coding the instructions for characteristic traits passed from parents to offspring.
- (c) HS-LS3-2: Make and defend a claim based on evidence that inheritable genetic variations may result from: (1) new genetic combinations through meiosis, (2) viable errors occurring during replication, and/or (3) mutations caused by environmental factors.
- (d) HS-LS3-3: Apply concepts of statistics and probability to explain the variation and distribution of expressed traits in a population.
  - (10) Natural Selection and Evolution:
- (a) HS-LS4-1: Analyze, interpret, and communicate scientific information that common ancestry and biological evolution are supported by multiple lines of empirical evidence.
- (b) HS-LS4-2: Construct an explanation based on evidence that biological diversity is influenced by (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment.
- (c) HS-LS4-3: Apply concepts of statistics and probability to support explanations that organisms with an advantageous heritable trait tend to increase in proportion to organisms lacking this trait.
- (d) HS-LS4-4: Construct an explanation based on evidence for how natural selection leads to adaptation of populations.
- (e) HS-LS4-5: Evaluate the evidence supporting claims that changes in environmental conditions may result in: (1) increases in the number of individuals of some species, (2) the emergence of new species over time, and (3) the extinction of other species.
  - (11) Space systems:
- (a) HS-ESS1-1: Develop a model based on evidence to illustrate the life span of the sun and the role of nuclear fusion in the sun's core to release energy that eventually reaches Earth in the form of radiation.
- **(b)** HS-ESS1-2: Construct an explanation of the big bang theory based on astronomical evidence of light spectra, motion of distant galaxies, and composition of matter in the universe.
- (c) HS-ESS1-3: Communicate scientific ideas about the way stars, over their life cycle, produce elements.
- (d) HS-ESS1-4: Use mathematical or computational representations to predict the motion of orbiting objects in the solar system.
  - (12) History of Earth
- (a) HS-ESS1-5: Evaluate evidence of the past and current movements of continental and oceanic crust and the theory of plate tectonics to explain the ages of crustal rocks.
- **(b)** HS-ESS1-6: Apply scientific reasoning and evidence from ancient Earth materials, meteorites, and other planetary surfaces to construct an account of Earth's formation and early history.
- (c) HS-ESS2-1: Develop a model to illustrate how Earth's internal and surface processes operate at different spatial and temporal scales to form continental and ocean-floor features.
  - (13) Earth's systems:

- (a) HS-ESS2-2: Analyze geoscience data to make the claim that one change to Earth's surface can create feedbacks that cause changes to other Earth systems.
- **(b)** HS-ESS2-3: Develop a model based on evidence of Earth's interior to describe the cycling of matter by thermal convection.
- (c) HS-ESS2-5: Plan and conduct an investigation of the properties of water and its effects on Earth materials and surface processes.
- (d) HS-ESS2-6: Develop a quantitative model to describe the cycling of carbon among the hydrosphere, atmosphere, geosphere, and biosphere.
- (e) HS-ESS2-7: Construct an argument based on evidence about the evolution of Earth's systems and life on Earth.
  - (14) Weather and climate:
- (a) HS-ESS2-4: Use a model to describe how variations in the flow of energy into and out of Earth's systems result in changes in climate.
- **(b)** HS-ESS2-4 NM: Use a model to describe how variations in the flow of energy into and out of Earth's systems that were caused by natural occurrences that are not related to human activity.
- (c) HS-ESS3-5: Analyze data and the results from global climate models to make an evidence-based forecast of the current rate of global or climate fluctuation and associated future impacts to Earth systems.
  - (15) Human sustainability:
- (a) HS-ESS3-1: Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity.
- **(b)** HS-ESS3-2: Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on cost-benefit ratios
- (c) HS-ESS3-2 NM: Describe how scientific knowledge helps decision makers with New Mexico national and global challenges (e.g. waste isolation pilot project [WIPP], mining, oil and gas production, and population growth).
- (d) HS-ESS3-3: Create a computational simulation to illustrate the relationships among management of natural resources, the sustainability of human populations, and biodiversity.
- (e) HS-ESS3-4: Evaluate or refine a technological solution that reduces impacts of human activities on natural systems.
- (f) HS-ESS3-4 NM: Evaluate the influences of technology on society (e.g., communications, petroleum, transportation, nuclear energy) including desired and undesired effects, and including some historical examples (e.g. telegraph, printing press, model-t ford, discovery of electricity, manhattan project).
- (g) HS-ESS3-6: Use a computational representation to illustrate the relationships among Earth systems and how those relationships are being modified.
- (h) HS-ESS3-6 NM: Explain how societies can change ecosystems and how these changes can be reversible or irreversible.
  - (16) New Mexico science and society:
- (a) HS-NMSS-1: Identify important questions that science cannot answer (e.g., questions beyond today's science, decisions that science can only help make, and questions that are inherently outside of the realm of science).
- **(b)** HS-NMSS-2: Identify ways that science plays a role in many different kinds of careers and activities (e.g., public service, legislators, teachers, farmers, ranchers, construction workers, ranchers, oil and gas workers, miners, movie industry support, landscapers, ski resort snowmakers).
  - (17) Engineering design:
- (a) HS-ETS1-1: Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants.
- (b) HS-ETS1-2: Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.
- (c) HS-ETS1-3: Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts.
- (d) HS-ETS1-4: Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.

[6.29.10.8 NMAC - Rp, 6.29.10.8 NMAC, 07/01/2018]

### 6.29.10.9 NMAC - 6.29.10.10 NMAC: [RESERVED]

[6.29.10.8 NMAC - Rp, 6.29.10.9 NMAC and 6.29.10.10 NMAC, 7/1/2018]

### **HISTORY OF 6.29.10 NMAC:**

**Pre-NMAC HISTORY:** The material in this part is derived from that previously filed with the State Records Center:

SDE 74-17, (Certificate No. 74-17), Minimum Educational Standards for New Mexico Schools, filed April 16, 1975.

SDE 76-9, (Certificate No. 76-9), Minimum Education Standards for New Mexico Schools, filed July 7, 1976.

SDE 78-9, Minimum Education Standards for New Mexico Schools, filed August 17, 1978.

SBE 80-4, Educational Standards for New Mexico Schools, filed September 10, 1980.

SBE 81-4, Educational Standards for New Mexico Schools, filed July 27, 1981.

SBE 82-4, Educational Standards for New Mexico Schools, Basic and Vocational Program Standards, filed November 16, 1982.

SBE Regulation No. 83-1, Educational Standards for New Mexico Schools, Basic and Vocational Program Standards, filed June 24, 1983.

SBE Regulation 84-7, Educational Standards for New Mexico Schools, Basic and Vocational Program Standards, filed August 27, 1984.

SBE Regulation 85-4, Educational Standards for New Mexico Schools, Basic, Special Education, and Vocational Programs, filed October 21, 1985.

SBE Regulation No. 86-7, Educational Standards for New Mexico Schools, filed September 2, 1986.

SBE Regulation No. 87-8, Educational Standards for New Mexico Schools, filed February 2, 1988.

SBE Regulation No. 88-9, Educational Standards for New Mexico Schools, filed October 28, 1988.

SBE Regulation No. 89-8, Educational Standards for New Mexico Schools, filed November 22, 1989.

SBE Regulation No. 90-2, Educational Standards for New Mexico Schools, filed September 7, 1990.

SBE Regulation No. 92-1, Standards for Excellence, filed January 3, 1992.

### **History of Repealed Material:**

6.30.2 NMAC, Standards for Excellence, filed November 2, 2000 - Repealed effective June 30, 2009. 6.29.10 NMAC, Science, filed June 30, 2009 - Repealed effective July 1, 2018.

### **NMAC History:**

6 NMAC 3.2, Standards for Excellence, filed October 17, 1996.

6.30.2 NMAC, Standards for Excellence, November 2, 2000, replaced by 6.29.1 NMAC, General Provisions; 6.29.2 NMAC, Arts Education; 6.29.3 NMAC, Career and Technical Education; 6.29.4 NMAC, English Language Arts; 6.29.5 NMAC, English Language Development; 6.29.6 NMAC, Health Education; 6.29.7 NMAC, Mathematics; 6.29.8 NMAC, Modern, Classical and Native Languages; 6.29.9 NMAC, Physical Education; 6.29.10 NMAC, Science; 6.29.11 NMAC, Social Studies; effective June 30, 2009. 6.29.10 NMAC - Science, filed June 30, 2009 was repealed and replaced by 6.29.10 NMAC - New Mexico STEM-Ready Science Standards, effective July 1, 2018.

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Next 6	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Motion and Stability: Forces and Interactions	Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object.	K-PS2-1	Forces and Interactions: Pushes and Pulls	Plan and conduct an investigation to compare the effects of different strengths or different directions of pushes and pulls on the motion of an object.
Motion and Stability: Forces and Interactions	Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.	K-PS2-2	Forces and Interactions: Pushes and Pulls	Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.
From Molecules to Organisms: Structures and Processes	Use observations to describe patterns of what plants and animals (including humans) need to survive.	K-LS1-1	Interdependent Relationships in Ecosystems: Animals, Plants, and Their	Use observations to describe patterns of what plants and animals (including humans) need to survive.
		K-LS1-1 NM	Interdependent Relationships in Ecosystems: Animals, Plants, and Their Environment	Use observations of New Mexico plants and animals to describe patterns, that animals, need to take in food but plants do not; the different kinds of food needed by different types of animals; the requirement of plants to have light; and, that all living things need water.
Earth's Systems	Use and share observations of local weather conditions to describe patterns over time.	K-ESS2-1	Weather and Climate	Use and share observations of local weather conditions to describe patterns over time.
Earth's Systems	Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.	K-ESS2-2	Interdependent Relationships in Ecosystems: Animals, Plants, and Their Environment	Construct an argument supported by evidence for how plants and animals (including humans) can change the environment to meet their needs.
Earth and Human Activity	Use a model to represent the relationship between the needs of different plants and animals (including humans) and the places they live.	K-ESS3-1	Interdependent Relationships in Ecosystems: Animals, Plants, and Their Environment	Use a model to represent the relationship between the needs of different plants and or animals (including humans) and the places they live.
Earth and Human Activity	Ask questions to obtain information about the purpose of weather forecasting to prepare for, and respond to, severe weather.	K-ESS3-2	Weather and Climate	Ask questions to obtain information about the purpose of weather forecasting to prepare for, and respond to, severe weather.

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Next G	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Earth and Human Activity	Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.	K-ESS3-3	Interdependent Relationships in Ecosystems: Animals, Plants, and Their Environment	Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.
Energy	Make observations to determine the effect of sunlight on Earth's surface.	K-PS3-1	Weather and Climate	Make observations to determine the effect of sunlight on Earth's surface.
Energy	Use tools and materials to design and build a structure that will reduce the warming effect of sunlight on an area.	K-PS3-2	Weather and Climate	Use tools and materials to design and build a structure that will reduce the warming effect of sunlight on an area.
Waves and Their Applications in Technologies of Information Transfer	Waves and Their Plan and conduct investigations to provide evidence that Applications in Technologies vibrating materials can make sound and that sound can for Information Transfer make materials vibrate.	1-PS4-1	Waves: Light and Sound	Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate.
Waves and Their Applications in Technologies for Information Transfer	Waves and Their Make observations to construct an evidence-based Applications in Technologies account that objects in darkness can be seen only when for Information Transfer illuminated.	1-PS4-2	Waves: Light and Sound	Make observations to construct an evidence-based account that objects in darkness can be seen only when illuminated.
Waves and Their Applications in Technologies for Information Transfer	Plan and conduct investigations to determine the effect of placing objects made with different materials in the path of a beam of light.	1-PS4-3	Waves: Light and Sound	Plan and conduct investigations to determine the effect of placing objects made with different materials in the path of a beam of light.
Waves and Their Applications in Technologies for Information Transfer	Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance.	1-PS4-4	Waves: Light and Sound	Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance.
From Molecules to Organisms: Structures and Processes	Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.	1-LS1-1	Structure, Function, and Information Processing	Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs.
From Molecules to Organisms: Structures and Processes	Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive.	1-LS1-2	Structure, Function, and Information Processing	Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive.

Next (	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Heredity: Inheritance and Variation of Traits	Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents.	1-LS3-1	Structure, Function, and Information Processing	Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents.
Earth's Place in the Universe	Earth's Place in the Universe Use observations of the sun, moon, and stars to describe patterns that can be predicted.	1-ESS1-1	Space Systems: Patterns and Cycles	Use observations of the sun, moon, and stars to describe patterns that can be predicted.
Earth's Place in the Universe	Earth's Place in the Universe Make observations at different times of year to relate the amount of daylight to the time of year.	1-ESS1-2	Space Systems: Patterns and Cycles	Make observations at different times of year to relate the amount of daylight to the time of year.
		1-ESS1-2 NM	Space Systems: Patterns and Cycles	Make observations at different times of year to relate the amount of daylight to the time of year emphasis is on relative comparisons of the amount of daylight in the winter to the amount in the spring (e.g., snow melting, spring break, flowers) or fall (e.g., fall colors, starting, school, state fair, balloon fiesta).
		T-SSWN-T	New Mexico Science and Society	Read texts to discover that men and women of all ethnicand social backgrounds practice science and technology.
		1-NMSS-2	New Mexico Science and Society	Use media to discover that men and women of all ethnicand social backgrounds practice science and technology.
Matter and Its Interactions	Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.	2-PS1-1	Structure and Properties of Matter	Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.
Matter and Its Interactions	Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose.	2-PS1-2	Structure and Properties of Matter	Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose.
Matter and Its Interactions	Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object.	2-PS1-3	Structure and Properties of Matter	Structure and Properties of Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object.

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Next (	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Matter and Its Interactions	Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.	2-PS1-4	Structure and Properties of Matter	Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.
Ecosystems: Interactions, Energy, and Dynamics	Plan and conduct an investigation to determine if plants need sunlight and water to grow.	2-1.52-1	Interdependent Relationships in Ecosystems	Interdependent Plan and conduct an investigation to determine if plants Relationships in Ecosystems need sunlight and water to grow.
Ecosystems: Interactions, Energy, and Dynamics	Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.	2-1.52-2	Interdependent Relationships in Ecosystems	Interdependent Develop a simple model that mimics the function of an Relationships in Ecosystems animal in dispersing seeds or pollinating plants.
Biological Evolution: Unity and Diversity	Make observations of plants and animals to compare the diversity of life in different habitats.	2-LS4-1	Interdependent Relationships in Ecosystems	Interdependent Make observations of plants and animals to compare the Relationships in Ecosystems diversity of life in different habitats.
Earth's Place in the Universe	Earth's Place in the Universe Use information from several sources to provide evidence that Earth events can occur quickly or slowly.	2-ESS1-1	Earth's Systems: Processes that Shape the Earth	Use information from several sources to provide evidence that Earth events can occur quickly or slowly.
		2-ESS1-1 NM	Earth's Systems: Processes that Shape the Earth	Use information from several sources to provide evidence that Earth events can occur quickly or slowly. Although there are currently no active volcanoes in New Mexico, many extinct volcanoes exist throughout the state.
Earth's Systems	Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land.	2-ESS2-1	Earth's Systems: Processes that Shape the Earth	Earth's Systems: Processes Compare multiple solutions designed to slow or prevent that Shape the Earth wind or water from changing the shape of the land.
Earth's Systems	Develop a model to represent the shapes and kinds of land and bodies of water in an area.	2-ESS2-2	Earth's Systems: Processes that Shape the Earth	Develop a model to represent the shapes and kinds of land and bodies of water in an area.
		2-ESS2-2 NM	Earth's Systems: Processes that Shape the Earth	Develop a model to represent the state of New Mexicoand the Rio Grande river and related water systems.
Earth's Systems	Obtain information to identify where water is found on Earth and that it can be solid or liquid.	2-ESS2-3	Earth's Systems: Processes that Shape the Earth	Obtain information to identify where water is found on Earth and that it can be solid or liquid.

Next (	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
		2-ESS2-3 NM	Earth's Systems: Processes that Shape the Earth	Obtain information to identify where fresh water is found on Earth, including the Rio Grande river and mountains.
		2-NMSS-1	New Mexico Science and Society	Understand that everybody can do science, invent things, and formulate ideas.
		2-NMSS-2	New Mexico Science and Society	Use information from several sources to know that science has discovered many things about objects.  events, and nature and there are many more questions to be answered.
Engineering Design	Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.	K-2-ETS1-1	Engineering Design	Ask questions, make observations, and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
Engineering Design	Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.	K-2-ETS1-2	Engineering Design	Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
Engineering Design	Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.	K-2-ETS1-3	Engineering Design	Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.
Motion and Stability: Forces and Interactions	Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object.	3-PS2-1	Forces and Interactions	Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object.
Motion and Stability: Forces and Interactions	Motion and Stability: Forces Make observations and/or measurements of an object's and Interactions motion to provide evidence that a pattern can be used to predict future motion.	3-PS2-2	Forces and Interactions	Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion.
Motion and Stability: Forces and Interactions	Motion and Stability: Forces	3-PS2-3	Forces and Interactions	Ask questions to determine cause and effect relationships of electric or magnetic interactions between two objects not in contact with each other.
Motion and Stability: Forces and Interactions	Motion and Stability: Forces Define a simple design problem that can be solved by and Interactions applying scientific ideas about magnets.	3-PS2-4	Forces and Interactions	Define a simple design problem that can be solved by applying scientific ideas about magnets.

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Next (	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
From Molecules to Organisms: Structure and Processes	Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death.	3-LS1-1	Inheritance and Variation of Traits: Life Cycles and Traits	Develop models to describe that organisms have unique and diverse life cycles but all have in common birth, growth, reproduction, and death.
Ecosystems: Interactions, Energy, and Dynamics	Construct an argument that some animals form groups that help members survive.	3-LS2-1	Interdependent Construct an argument that Relationships in Ecosystems that help members survive.	Construct an argument that some animals form groups that help members survive.
Heredity: Inheritance and Variation of Traits	Analyze and interpret data to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms.	3-LS3-1	Inheritance and Variation of Traits: Life Cycles and Traits	Analyze and interpret data to provide evidence that plants and animals have traits inherited from parents and that variation of these traits exists in a group of similar organisms.
Heredity: Inheritance and Variation of Traits	Use evidence to support the explanation that traits can be influenced by the environment.	3-LS3-2	Inheritance and Variation of Traits: Life Cycles and Traits	Use evidence to support the explanation that traits can be influenced by the environment.
		3-LS3-2 NM	Inheritance and Variation of Traits: Life Cycles and Traits	Obtain information on plants and animals in New Mexico and their ecosystems to use as evidence to support the explanation that traits can be influenced by the environment.
Biological Evlolution: Unity and Diversity	Analyze and interpret data from fossils to provide evidence of the organisms and the environments in which they lived long ago.	3-LS4-1	Interdependent Relationships in Ecosystems	Interdependent Analyze and interpret data from fossils to provide Relationships in Ecosystems evidence of the organisms and the environments in which they lived long ago.
		3-LS4-1 NM	Interdependent Relationships in Ecosystems	Interdependent Analyze and interpret data from fossils to provide Relationships in Ecosystems evidence of the organisms and the environments include the state fossil Coelophysis, a theropod dinosaur.
Biological Evolution: Unity and Diversity	Use evidence to construct an explanation for how the variations in characteristics among individuals of the same species may provide advantages in surviving, finding mates, and reproducing.	3-LS4-2	Inheritance and Variation of Traits: Life Cycles and Traits	Use evidence to construct an explanation for how the variations in characteristics among individuals of the same species may provide advantages in surviving, finding mates, and reproducing.
Biological Evolution: Unity and Diversity	Construct an argument with evidence that in a particular habitat some organisms can survive well, some survive less well, and some cannot survive at all.	3-LS4-3	Interdependent Relationships in Ecosystems	Interdependent Construct an argument with evidence that in a particular Relationships in Ecosystems habitat some organisms can survive well, some survive less well, and some cannot survive at all.

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Next G	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Biological Evolution: Unity and Diversity	Make a claim about the merit of a solution to a problem caused when the environment changes and the types of plants and animals that live there may change.	3-LS4-4	Interdependent Relationships in Ecosystems	Interdependent Make a claim about the merit of a solution to a problem Relationships in Ecosystems caused when the environment changes and the types of plants and animals that live there may change.
Earth's Systems	Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.	3-ESS2-1	Weather and Climate	Represent data in tables and graphical displays to describe typical weather conditions expected during a particular season.
Earth's Systems	Obtain and combine information to describe climates in different regions of the world.	3-ESS2-2	Weather and Climate	Obtain and combine information to describe climates in different regions of the world.
Earth and Human Activity	Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard.	3-ESS3-1	Weather and Climate	Make a claim about the merit of a design solution that reduces the impacts of a weather-related hazard.
Energy	Use evidence to construct an explanation relating the speed of an object to the energy of that object.	4-PS3-1	Energy	Use evidence to construct an explanation relating the speed of an object to the energy of that object.
Energy	Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.	4-PS3-2	Energy	Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.
Energy	Ask questions and predict outcomes about the changes in energy that occur when objects collide.	4-PS3-3	Energy	Ask questions and predict outcomes about the changes in energy that occur when objects collide.
Energy	Apply scientific ideas to design, test, and refine a device that converts energy from one form to another.	4-PS3-4	Energy	Apply scientific ideas to design, test, and refine a device that converts energy from one form to another.
Waves and Their Applications in Technologies for Information Transfer	Waves and Their Develop a model of waves to describe patterns in terms of Applications in Technologies amplitude and wavelength and that waves can cause for Information Transfer objects to move.	4-PS4-1	Waves: Waves and Information	Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move.
Waves and Their Applications in Technologies for Information Transfer	Waves and Their Develop a model to describe that light reflecting from Applications in Technologies objects and entering the eye allows objects to be seen. for Information Transfer	4 PS4-2	Structure, Function, and Information Processing	Develop a model to describe that light reflecting from objects and entering the eye allows objects to be seen.

Next 6	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Waves and Their Applications in Technologies for Information Transfer	Waves and Their Generate and compare multiple solutions that use Applications in Technologies patterns to transfer information. for Information Transfer	4-PS4-3	Waves: Waves and Information	Generate and compare multiple solutions that use patterns to transfer information.
From Molecules to Organisms: Structures and Processes	Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.	4-LS1-1	Structure, Function, and Information Processing	Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.
From Molecules to Organisms: Structures and Processes	Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.	4-LS1-2	Structure, Function, and Information Processing	Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.
Earth's Place in the Universe	Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time.	4-ESS1-1	Earth's Systems: Processes that Shape the Earth	Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in a landscape over time.
		4-ESS1-1 NM	Earth's Systems: Processes that Shape the Earth	Identify evidence from patterns in rock formations and fossils in rock layers to support possible explanations of New Mexico's geological changes over time.
Earth's Systems	Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation.	4-ESS2-1	Earth's Systems: Processes that Shape the Earth	Make observations and/or measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind, or vegetation.
Earth's Systems	Analyze and interpret data from maps to describe patterns of Earth's features.	4-ESS2-2	Earth's Systems: Processes that Shape the Earth	Analyze and interpret data from maps to describe patterns of Earth's features.
Earth and Human Activity	Obtain and combine information to describe that energy and fuels are derived from natural resources and their uses affect the environment.	4-ESS3-1	Energy	Obtain and combine information to describe that energy and fuels are derived from natural-renewable and non-renewable resources and how their uses affect the environment.
		4-ESS3-1 NM	Energy	Obtain and combine information to describe the energy. sources in the school's community and New Mexico and how it benefits the community.

Next (	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Earth and Human Activity	Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.	4-ESS3-2	Earth's Systems: Processes that Shape the Earth	Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans.
		4-ESS3-2 NM	Earth's Systems: Processes that Shape the Earth	Generate and compare multiple solutions to reduce the impacts of natural Earth processes on New Mexico's. people and places.
Matter and Its Interactions	Develop a model to describe that matter is made of particles too small to be seen.	5-PS1-1	Structure and Properties of Matter	Develop a model to describe that matter is made of particles too small to be seen.
Matter and Its Interactions	Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved.	5-PS1-2	Structure and Properties of Matter	Measure and graph quantities to provide evidence that regardless of the type of change that occurs when heating, cooling, or mixing substances, the total weight of matter is conserved.
Matter and Its Interactions	Make observations and measurements to identify materials based on their properties.	5-PS1-3	Structure and Properties of Matter	Make observations and measurements to identify materials based on their properties.
Matter and Its Interactions	Conduct an investigation to determine whether the mixing of two or more substances results in new substances.	5-PS1-4	Structure and Properties of Matter	Conduct an investigation to determine whether the mixing of two or more substances results in new substances.
Motion and Stability: Forces and Interactions	Motion and Stability: Forces Support an argument that the gravitational force exerted and Interactions by Earth on objects is directed down.	5-PS2-1	Space Systems: Stars and the Solar System	Support an argument that the gravitational force exerted by Earth on objects is directed down.
Energy	Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.	5-PS3-1	Matter and Energy in Organism and Ecosystems	Use models to describe that energy in animals' food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.
From Molecules to Organisms: Structures and Processes	Support an argument that plants get the materials they need for growth chiefly from air and water.	5-LS1-1	Matter and Energy in Organism and Ecosystems	Support an argument that plants get the materials they need for growth chiefly from air and water.
Ecosystems: Interactions, Energy, and Dynamics	Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.	5-LS2-1	Matter and Energy in Organism and Ecosystems	Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.
Earth's Place in the Universe	Earth's Place in the Universe Support an argument that the apparent brightness of the sun and stars is due to their relative distances from the Earth.	5-ESS1-1	Space Systems: Stars and the Solar System	Support an argument that <u>differences in</u> the apparent brightness of the sun <u>compared to other</u> stars is due to their relative distances from Earth.

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Next (	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Earth's Place in the Universe	Earth's Place in the Universe Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.	5-ESS1-2	Space Systems: Stars and the Solar System	Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.
Earth's Systems	Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.	5-ESS2-1	Earth's Systems: Processes that Shape the Earth	Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.
		5-ESS2-1 NM	Earth's Systems: Processes that Shape the Earth	Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact in New Mexico.
Earth's Systems	Describe and graph the amounts and percentages of water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth.	5-ESS2-2	Earth's Systems: Processes that Shape the Earth	Describe and graph the amounts and percentages of water and fresh water in various reservoirs to provide evidence about the distribution of water on Earth.
		5-ESS2-1 NM	Earth's Systems: Processes that Shape the Earth	Obtain and combine information about ways your school communities use science ideas to protect the Earth's resources and environment.
Earth and Human Activity	Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.	5-ESS3-1	Earth's Systems: Processes that Shape the Earth	Obtain and combine information about ways individual communities use science ideas to protect the Earth's resources and environment.
		5-NMSS-1	New Mexico Science and Society	Use information to discover STEM careers throughout the state and know that both men and women of all races and social backgrounds have these careers.
Engineering Design	Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.	3-5-ETS1-1	Engineering Design	Define a simple design problem reflecting a need or a want that includes specified criteria for success and constraints on materials, time, or cost.
Engineering Design	Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.	3-5-ETS1-2	Engineering Design	Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.

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Next 6	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Engineering Design	Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.	3-5-ETS1-2	Engineering Design	Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.
Matter and Its Interactions	Develop models to describe the atomic composition of simple molecules and extended structures.	MS-PS1-1	Structure and Properties of Matter	Develop models to describe the atomic composition of simple molecules and extended structures.
Matter and Its Interactions	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.	MS-PS1-2	Chemical Reactions	Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred.
Matter and Its Interactions	Gather and make sense of information to describe that synthetic materials come from natural resources and impact society.	MS-PS1-3	Structure and Properties of Matter	Gather and make sense of information to describe that synthetic materials come from natural resources and impact society.
Matter and Its Interactions	Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.	MS-PS1-4	Structure and Properties of Matter	Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.
Matter and Its Interactions	Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved.	MS-PS1-5	Chemical Reactions	Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved.
Matter and Its Interactions	Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes.	MS-PS1-6	Chemical Reactions	Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes.
Motion and Stability: Forces and Interactions	Motion and Stability: Forces Apply Newton's Third Law to design a solution to a and Interactions problem involving the motion of two colliding objects.	MS-PS2-1	Forces and Interactions	Apply Newton's third law to design a solution to a problem involving the motion of two colliding objects.
Motion and Stability: Forces and Interactions	Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.	MS-PS2-2	Forces and Interactions	Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.

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Motion and Stability: Forces and Interactions	Ask questions about data to determine the factors that affect the strength of electric and magnetic forces.	MS-PS2-3	Forces and Interactions	Ask questions about data to determine the factors that affect the strength of electric and magnetic forces.
Motion and Stability: Forces and Interactions	Construct and present arguments using evidence to support the claim that gravitational interactions are attractive and depend on the masses of interacting objects.	MS-PS2-4	Forces and Interactions	Construct and present arguments using evidence to support the claim that gravitational interactions are attractive and depend on the masses of interacting objects.
Motion and Stability: Forces and Interactions	Motion and Stability: Forces Conduct an investigation and evaluate the experimental and Interactions design to provide evidence that fields exist between objects exerting forces on each other even though the objects are not in contact.	MS-PS2-5	Forces and Interactions	Conduct an investigation and evaluate the experimental design to provide evidence that fields exist between objects exerting forces on each other even though the objects are not in contact.
Energy	Construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object.	MS-PS3-1	Energy	Construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object.
Energy	Develop a model to describe that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system.	MS-PS3-2	Energy	Develop a model to describe that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system.
Energy	Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer.	MS-PS3-3	Energy	Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer.
Energy	Plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample.	MS-PS3-4	Energy	Plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample.
Energy	Construct, use, and present arguments to support the claim that when the kinetic energy of an object changes, energy is transferred to or from the object.	MS-PS3-5	Energy	Construct, use, and present arguments to support the claim that when the kinetic energy of an object changes, energy is transferred to or from the object.

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Waves and Their Application in Technologies for Information Transfer	Waves and Their Application   Use mathematical representations to describe a simple in Technologies for model for waves that includes how the amplitude of a lifermation Transfer wave is related to the energy in a wave.	MS-PS4-1	Waves and Electromagnetic Radiation	Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave.
Waves and Their Application in Technologies for Information Transfer	Waves and Their Application Develop and use a model to describe that waves are in Technologies for reflected, absorbed, or transmitted through various Information Transfer materials.	MS-PS4-2	Waves and Electromagnetic Radiation	Develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials.
Waves and Their Application in Technologies for Information Transfer	Integrate qualitative scientific and technical information to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals.	MS-PS4-3	Waves and Electromagnetic Radiation	Integrate qualitative scientific and technical information to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals.
From Molecules to Organisms: Structures and Processes	Conduct an investigation to provide evidence that living things are made of cells; either one cell or many different numbers and types of cells.	MS-LS1-1	Structure, Function, and Information Processing	Conduct an investigation to provide evidence that living things are made of cells; either one cell or many different numbers and types of cells.
From Molecules to Organisms: Structures and Processes	Develop and use a model to describe the function of a cell as a whole and ways parts of cells contribute to the function.	MS-LS1-2	Structure, Function, and Information Processing	Develop and use a model to describe the function of a cell as a whole and ways parts of cells contribute to the function.
From Molecules to Organisms: Structures and Processes	Use argument supported by evidence for how the body is a system of interacting subsystems composed of groups of cells.	MS-LS1-3	Structure, Function, and Information Processing	Use argument supported by evidence for how the body is a system of interacting subsystems composed of groups of cells.
From Molecules to Organisms: Structures and Processes	Use argument based on empirical evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively.	MSLS1.4	Growth, Development, and Reproduction of Organisms	Use argument based on empirical evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively.
From Molecules to Organisms: Structures and Processes	Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.	MS-LS1-5	Growth, Development, and Reproduction of Organisms	Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.
From Molecules to Organisms: Structures and Processes	Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of matter and flow of energy into and out of organisms.	MS-LS1-6	Matter and Energy in Organisms and Ecosystems	Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of matter and flow of energy into and out of organisms.

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Next	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
From Molecules to Organisms: Structures and Processes	Develop a model to describe how food is rearranged through chemical reactions forming new molecules that support growth and/or release energy as this matter moves through an organism.	WS-LS1-7	Matter and Energy in Organisms and Ecosystems	Develop a model to describe how food is rearranged through chemical reactions forming new molecules that support growth and/or release energy as this matter moves through an organism.
From Molecules to Organisms: Structures and Processes	Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.	MS-LS1-8	Structure, Function, and Information Processing	Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.
Ecosystems: Interactions, Energy, and Dynamics	Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.	MS-LS2-1	Matter and Energy in Organisms and Ecosystems	Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.
		MS-LS2-1 NM	Matter and Energy in Organisms and Ecosystems	Analyze and interpret data to provide evidence for how organisms and populations (i.e. big horn Sheep, black bears, cougars, elk, deer, fish, coyote, wolves) exist together to create an ecosystem.
Ecosystems: Interactions, Energy, and Dynamics	Construct an explanation that predicts patterns of interactions among organisms across multiple ecosystems.	MS-LS2-2	Interdependent Relationships in Ecosystems	Interdependent Construct an explanation that predicts patterns of Relationships in Ecosystems interactions among organisms across multiple ecosystems.
Ecosystems: Interactions, Energy, and Dynamics	Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.	MS-LS2-3	Matter and Energy in Organisms and Ecosystems	Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.
Ecosystems: Interactions, Energy, and Dynamics	Construct an argument supported by empirical evidence that changes to physical or biological components of an ecosystem affect populations.	MS-LS2-4	Matter and Energy in Organisms and Ecosystems	Construct an argument supported by empirical evidence that changes to physical or biological components of an ecosystem affect populations.
		MS-LS2-4 NM	Matter and Energy in Organisms and Ecosystems	Construct an argument supported by empirical evidence that changes to physical or biological components of an ecosystem in New Mexico (forest, grasslands, desert, bosque) affect populations.

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Ecosystems: Interactions, Energy, and Dynamics	Evaluate competing design solutions for maintaining biodiversity and ecosystem services.	MS-LS2-5	Interdependent Relationships in Ecosystems	Interdependent Evaluate competing design solutions for maintaining Relationships in Ecosystems biodiversity and ecosystem services.
		MS-LS2-5 NM	Interdependent Relationships in Ecosystems	Interdependent Evaluate competing design solutions for maintaining.  Relationships in Ecosystems biodiversity and ecosystem services in New Mexico (i.e., soil erosion protection, forest fire control, watershed planning, recycling, water purification and conservation).
Heredity: Inheritance and Variation of Traits	Develop and use a model to describe why structural changes to genes (mutations) located on chromosomes may affect proteins and may result in harmful, beneficial, or neutral effects to the structure and function of the organism.	MS-LS3-1	Growth, Development, and Reproduction of Organisms	Develop and use a model to describe why structural changes to genes (mutations) located on chromosomes may affect proteins and may result in harmful, beneficial, or neutral effects to the structure and function of the organism.
Heredity: Inheritance and Variation of Traits	Develop and use a model to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation.	MS-LS3-2	Growth, Development, and Reproduction of Organisms	Develop and use a model to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation.
Biological Evolution: Unity and Diversity	Analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past.	MS-LS4-1	Natural Selection and Adaptations	Analyze and interpret data for patterns in the fossil record that document the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past.
Biological Evolution: Unity and Diversity	Apply scientific ideas to construct an explanation for the anatomical similarities and differences among modern organisms and between modern and fossil organisms to infer evolutionary relationships.	MS-LS4-2	Natural Selection and Adaptations	Apply scientific ideas to construct an explanation for the anatomical similarities and differences among modern organisms and between modern and fossil organisms to infer evolutionary relationships.
Biological Evolution: Unity and Diversity	Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy.	MS-LS4-3		Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy.

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Biological Evolution: Unity and Diversity	Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment.	MS-LS4-4	Natural Selection and Adaptations	Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment.
Biological Evolution: Unity and Diversity	Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms.	MS-LS4-5	Growth, Development, and Reproduction of Organisms	Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms.
Biological Evolution: Unity and Diversity	Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time.	MS-LS4-6	Natural Selection and Adaptations	Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time.
Earth's Place in the Universe	Earth's Place in the Universe Develop and use a model of the Earth-sun-moon system to describe the cyclic patterns of lunar phases, eclipses of the sun and moon, and seasons.	MS-ESS1-1	Space Systems	Develop and use a model of the Earth-sun-moon system to describe the cyclic patterns of lunar phases, eclipses of the sun and moon, and seasons.
Earth's Place in the Universe	Earth's Place in the Universe Develop and use a model to describe the role of gravity in the motions within galaxies and the solar system.	MS-ESS1-2	Space Systems	Develop and use a model to describe the role of gravity in the motions within galaxies and the solar system.
Earth's Place in the Universe	Earth's Place in the Universe Analyze and interpret data to determine scale properties of objects in the solar system.	MS-ESS1-3	Space Systems	Analyze and interpret data to determine scale properties of objects in the solar system.
Earth's Place in the Universe	Earth's Place in the Universe Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's 4.6-billion-year-old history.	MS-ESS1-4	History of Earth	Construct a scientific explanation based on evidence from rock strata for how the geologic time scale is used to organize Earth's 4.6-billion-year-old geologic history.
Earth's Systems	Develop a model to describe the cycling of Earth's materials and the flow of energy that drives this process.	MS-ESS2-1	Earth's Systems	Develop a model to describe the cycling of Earth's materials and the flow of energy that drives this process.
		MS-ESS2-1 NM	Earth's Systems	Obtain and combine information to describe the impact of volcanoes and faults on New Mexico geology.

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Earth's Systems	Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.	MS-ESS2-2	History of Earth	Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.
Earth's Systems	Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and seafloor structures to provide evidence of the past plate motions.	MS-ESS2-3	History of Earth	Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and seafloor structures to provide evidence of the past plate motions.
Earth's Systems	Develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity.	MS-ESS2-4	Earth's Systems	Develop a model to describe the cycling of water through Earth's systems driven by energy from the sun and the force of gravity.
Earth's Systems	Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions.	MS-ESS2-5	Weather and Climate	Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions.
		MS-ESS2-5 NM	Weather and Climate	Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in. weather conditions in New Mexico due to regional. geography.
Earth's Systems	Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates.	MS-ESS2-6	Weather and Climate	Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates.
Earth and Human Activity	Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes.	MS-ESS3-1	Earth's Systems	Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes.
		MS-ESS3-1 NM	Earth's Systems	Gather and synthesize information on what geologic. processes/formations account for the concentrations of oil and gas in certain regions of New Mexico.
Earth and Human Activity	Analyze and interpret data on natural hazards to forecast future catastrophic events and inform the development of technologies to mitigate their effects.	MS-ESS3-2	Human Impacts	Analyze and interpret data on natural hazards to forecast future catastrophic events and inform the development of technologies to mitigate their effects.

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Earth and Human Activity	Apply scientific principles to design a method for monitoring and minimizing a human impact on the environment.	MS-ESS3-3	Human Impacts	Apply scientific principles to design a method for monitoring, and minimizing evaluating, and managing a human impact on the environment.
		MS-ESS3-3 NM	Human Impacts	Describe the benefits associated with technologies related to the local industries and energy production.
Earth and Human Activity	Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems.	MS-ESS3-4	Human Impacts	Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems.
Earth and Human Activity	Ask questions to clarify evidence of the factors that have caused the rise in global temperatures over the past century.	MS-ESS3-5	Weather and Climate	Ask questions to clarify evidence of the factors that have caused the rise fluctuation in global temperatures over the past century.
		MS-ESS3-5 NM	Weather and Climate	Ask questions to clarify evidence of the factors that have caused the fluctuation in global temperatures, and consider the risks and benefits associated with technologies related to energy production.
Engineering Design	Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.	MSETS1-1	Engineering Design	Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.
Engineering Design	Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.	MS-ETS1-2	Engineering Design	Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.
Engineering Design	Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success.	MS-ETS1-3	Engineering Design	Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success.

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Engineering Design	Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.	MS-ETS1-4	Engineering Design	Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.
Matter and Its Interactions	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.	HS-PS1-1	Structure and Properties of Matter	Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms.
Matter and Its Interactions	Construct and revise an explanation for the outcome of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties.	HS-PS1-2	Chemical Reactions	Construct and revise an explanation for the outcome of a simple chemical reaction based on the outermost electron states of atoms, trends in the periodic table, and knowledge of the patterns of chemical properties.
Matter and Its Interactions	Plan and conduct an investigation to gather evidence to compare the structure of substances at the bulk scale to infer the strength of electrical forces between particles.	HS-PS1-3	Structure and Properties of Matter	Plan and conduct an investigation to gather evidence to compare the structure of substances at the bulk scale to infer the strength of electrical forces between particles.
Matter and Its Interactions	Develop a model to illustrate that the release or absorption of energy from a chemical reaction system depends upon the changes in total bond energy.	HS-PS1-4	Chemical Reactions	Develop a model to illustrate that the release or absorption of energy from a chemical reaction system depends upon the changes in total bond energy.
Matter and Its Interactions	Apply scientific principles and evidence to provide an explanation about the effects of changing the temperature or concentration of the reacting particles on the rate at which a reaction occurs.	HS-PS1-5	Chemical Reactions	Apply scientific principles and evidence to provide an explanation about the effects of changing the temperature or concentration of the reacting particles on the rate at which a reaction occurs.
Matter and Its Interactions	Refine the design of a chemical system by specifying a change in conditions that would produce increased amounts of products at equilibrium.	HS-PS1-6	Chemical Reactions	Refine the design of a chemical system by specifying a change in conditions that would produce increased amounts of products at equilibrium.
Matter and Its Interactions	Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction.	HS-PS1-7	Chemical Reactions	Use mathematical representations to support the claim that atoms, and therefore mass, are conserved during a chemical reaction.

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Matter and Its Interactions	Develop models to illustrate the changes in the composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay.	HS-PS1-8	Structure and Properties of Matter	Develop models to illustrate the changes in the composition of the nucleus of the atom and the energy released during the processes of fission, fusion, and radioactive decay.
		HS-PS-8 NM	Structure and Properties of Matter	Describe New Mexico's role in nuclear science (Manhattan Project, WIPP, National Laboratories).
		HS-PS-8a NM	Structure and Properties of Matter	Explore and communicate a 21st Century innovation created by the National Laboratories in New Mexico that demonstrates how advances in technology enable further advances in science.
Motion and Stability: Forces and Interactions	Analyze data to support the claim that Newton's second law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration.	HS-PS2-1	Forces and Reactions	Analyze data to support the claim that newton's second law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration.
Motion and Stability: Forces and Interactions	Use mathematical representations to support the claim that the total momentum of a system of objects is conserved when there is no net force on the system.	HS-PS2-2	Forces and Reactions	Use mathematical representations to support the claim that the total momentum of a system of objects is conserved when there is no net force on the system.
Motion and Stability: Forces and Interactions	Apply scientific and engineering ideas to design, evaluate, and refine a device that minimizes the force on a macroscopic object during a collision.	HS-PS2-3	Forces and Reactions	Apply scientific and engineering ideas to design, evaluate, and refine a device that minimizes the force on a macroscopic object during a collision.
Motion and Stability: Forces and Interactions	Use mathematical representations of Newton's Law of Gravitation and Coulomb's Law to describe and predict the gravitational and electrostatic forces between objects.	HS-PS2-4	Forces and Reactions	Use mathematical representations of newton's law of gravitation and coulomb's law to describe and predict the gravitational and electrostatic forces between objects.
Motion and Stability: Forces and Interactions	Plan and conduct an investigation to provide evidence that an electric current can produce a magnetic field and that a changing magnetic field can produce an electric current.	HS-PS2-5	Forces and Reactions	Plan and conduct an investigation to provide evidence that an electric current can produce a magnetic field and that a changing magnetic field can produce an electric current.
Motion and Stability: Forces and Interactions	Communicate scientific and technical information about why the molecular-level structure is important in the functioning of designed materials.	HS-PS2-6	Structure and Properties of Matter	Communicate scientific and technical information about why the molecular-level structure is important in the functioning of designed materials.

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Energy	Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known.	HS-PS3-1	Energy	Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known.
Energy	Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative positions of particles (objects).	HS-PS3-2	Energy	Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative positions of particles (objects).
Energy	Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy	HS-PS3-3	Energy	Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy
Energy	Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (second law of thermodynamics).	HS-PS3-4	Energy	Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of different temperature are combined within a closed system results in a more uniform energy distribution among the components in the system (second law of thermodynamics).
Energy	Develop and use a model of two objects interacting through electric or magnetic fields to illustrate the forces between objects and the changes in energy of the objects due to the interaction.	HS-PS3-5	Energy	Develop and use a model of two objects interacting through electric or magnetic fields to illustrate the forces between objects and the changes in energy of the objects due to the interaction.
Waves and Their Applications in Technologies for Information Transfer	Waves and Their  Applications in Technologies regarding relationships among the frequency, wavelength, for Information Transfer and speed of waves traveling in various media.	HS-PS4-1	Waves and Electromagnetic Radiation	Use mathematical representations to support a claim regarding relationships among the frequency, wavelength, and speed of waves traveling in various media.
Waves and Their Applications in Technologies for Information Transfer	Waves and Their Evaluate questions about the advantages of using digital Applications in Technologies transmission and storage of information.	HS-PS4-2	Waves and Electromagnetic Radiation	Evaluate questions about the advantages of using <u>a</u> digital transmission and storage of information.

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Next 6	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Waves and Their Applications in Technologies for Information Transfer	Waves and Their  Evaluate the claims, evidence, and reasoning behind the Applications in Technologies idea that electromagnetic radiation can be described for Information Transfer  either by a wave model or a particle model, and that for some situations one model is more useful than the other.	HS-PS4-3	Waves and Electromagnetic Radiation	Waves and Electromagnetic Evaluate the claims, evidence, and reasoning behind the Radiation lides that electromagnetic radiation can be described either by a wave model or a particle model, and that for some situations one model is more useful than the other.
Waves and Their Applications in Technologies for Information Transfer	Waves and Their Evaluate the validity and reliability of claims in published Applications in Technologies materials of the effects that different frequencies of for Information Transfer electromagnetic radiation have when absorbed by matter.	HS-PS4-4	Waves and Electromagnetic Radiation	Waves and Electromagnetic Evaluate the validity and reliability of claims in published materials of the effects that different frequencies of electromagnetic radiation have when absorbed by matter.
Waves and Their Applications in Technologies for Information Transfer	Communicate technical information about how some technological devices use the principles of wave behavior and wave interactions with matter to transmit and capture information and energy.	HS-PS4-5	Waves and Electromagnetic Radiation	Communicate technical information about how some technological devices use the principles of wave behavior and wave interactions with matter to transmit and capture information and energy.
From Molecules to Organisms: Structures and Processes	Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells.	HS-LS1-1	Structure and Function	Construct an explanation based on evidence for how the structure of DNA determines the structure of proteins which carry out the essential functions of life through systems of specialized cells.
From Molecules to Organisms: Structures and Processes	Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms.	HS-LS1-2	Structure and Function	Develop and use a model to illustrate the hierarchical organization of interacting systems that provide specific functions within multicellular organisms.
From Molecules to Organisms: Structures and Processes	Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis.	HS-LS1-3	Structure and Function	Plan and conduct an investigation to provide evidence that feedback mechanisms maintain homeostasis.
From Molecules to Organisms: Structures and Processes	Use a model to illustrate the role of cellular division (mitosis) and differentiation in producing and maintaining complex organisms.	HS-LS1-4	Inheritance and Variation of Traits	Use a model to illustrate the role of cellular division (mitosis) and differentiation in producing and maintaining complex organisms.
From Molecules to Organisms: Structures and Processes	Use a model to illustrate how photosynthesis transforms light energy into stored chemical energy.	HS-LS1-5	Matter and Energy in Organisms and Ecosystems	Use a model to illustrate how photosynthesis transforms light energy into stored chemical energy.

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From Molecules to Organisms: Structures and Processes	Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form amino acids and/or other large carbon-based molecules.	9-TST-SH	Matter and Energy in Organisms and Ecosystems	Construct and revise an explanation based on evidence for how carbon, hydrogen, and oxygen from sugar molecules may combine with other elements to form amino acids and/or other large carbon-based molecules.
From Molecules to Organisms: Structures and Processes	Use a model to illustrate that cellular respiration is a chemical process whereby the bonds of food molecules and oxygen molecules are broken and the bonds in new compounds are formed resulting in a net transfer of energy.	HS-LS1-7	Matter and Energy in Organisms and Ecosystems	Use a model to illustrate that cellular respiration is a chemical process whereby the bonds of food molecules and oxygen molecules are broken and the bonds in new compounds are formed resulting in a net transfer of energy.
Ecosystems: Interactions, Energy, and Dynamics	Use mathematical and/or computational representations to support explanations of factors that affect carrying capacity of ecosystems at different scales.	HS-LS2-1	Interdependent Relationships in Ecosystems	Interdependent Use mathematical and/or computational representations Relationships in Ecosystems to support explanations of factors that affect carrying capacity of ecosystems at different scales.
Ecosystems: Interactions, Energy, and Dynamics	Use mathematical representations to support and revise explanations based on evidence about factors affecting biodiversity and populations in ecosystems of different scales.	HS-LS2-2	Interdependent Relationships in Ecosystems	Interdependent Use mathematical representations to support and revise Relationships in Ecosystems explanations based on evidence about factors affecting biodiversity and populations in ecosystems of different scales.
Ecosystems: Interactions, Energy, and Dynamics	Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.	HS-LS2-3	Matter and Energy in Organisms and Ecosystems	Construct and revise an explanation based on evidence for the cycling of matter and flow of energy in aerobic and anaerobic conditions.
Ecosystems: Interactions, Energy, and Dynamics	Use mathematical representations to support claims for the cycling of matter and flow of energy among organisms in an ecosystem.	HS-LS2-4	Matter and Energy in Organisms and Ecosystems	Use mathematical representations to support claims for the cycling of matter and flow of energy among organisms in an ecosystem.
Ecosystems: Interactions, Energy, and Dynamics	Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere, and geosphere.	HS-LS2-5	Matter and Energy in Organisms and Ecosystems	Develop a model to illustrate the role of photosynthesis and cellular respiration in the cycling of carbon among the biosphere, atmosphere, hydrosphere, and geosphere.
Ecosystems: Interactions, Energy, and Dynamics	Evaluate the claims, evidence, and reasoning that the complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem.	HS-LS2-6	Interdependent Relationships in Ecosystems	Interdependent Evaluate the claims, evidence, and reasoning that the Relationships in Ecosystems complex interactions in ecosystems maintain relatively consistent numbers and types of organisms in stable conditions, but changing conditions may result in a new ecosystem.

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Standard Title	Standard	Number	Standard Title	Standard
Ecosystems: Interactions, Energy, and Dynamics	Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity.	HS-LS2-7	Interdependent Relationships in Ecosystems	Interdependent Design, evaluate, and refine a solution for reducing the Relationships in Ecosystems impacts of human activities on the environment and biodiversity.
		HS-LS2-7 NM	Interdependent Relationships in Ecosystems	Interdependent    Using a local issue, in your solution design, include the Relationships in Ecosystems   Denefits of human activities that support the local population including reclamation projects, building dams and habitat restoration.
Ecosystems: Interactions, Energy, and Dynamics	Evaluate evidence for the role of group behavior on individual and species' chances to survive and reproduce.	HS-LS2-8	Interdependent Relationships in Ecosystems	Interdependent Evaluate the evidence for the role of group behavior on Relationships in Ecosystems individual and species' chances to survive and reproduce.
Heredity: Inheritance and Variation of Traits	Ask questions to clarify relationships about the role of DNA and chromosomes in coding the instructions for characteristic traits passed from parents to offspring.	HS-LS3-1	Inheritance and Variation of Traits	Inheritance and Variation of Ask questions to clarify relationships about the role of DNA and chromosomes in coding the instructions for characteristic traits passed from parents to offspring.
Heredity: Inheritance and Variation of Traits	Make and defend a claim based on evidence that inheritable genetic variations may result from (1) new genetic combinations through meiosis, (2) viable errors occurring during replication, and/or (3) mutations caused by environmental factors.	HS-LS3-2	Inheritance and Variation of Traits	Inheritance and Variation of Make and defend a claim based on evidence that inheritable genetic variations may result from: (1) new genetic combinations through meiosis, (2) viable errors occurring during replication, and/or (3) mutations caused by environmental factors.
Heredity: Inheritance and Variation of Traits	Apply concepts of statistics and probability to explain the variation and distribution of expressed traits in a population.	HS-LS3-3	Inheritance and Variation of Traits	Inheritance and Variation of Apply concepts of statistics and probability to explain the variation and distribution of expressed traits in a population.
Biological Evolution: Unity and Diversity	Communicate scientific information that common ancestry and biological evolution are supported by multiple lines of empirical evidence.	HS-LS4-1	Natural Selection and Evolution	Analyze, interpret, and communicate scientific information that common ancestry and biological evolution are supported by multiple lines of empirical evidence.

Next	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Biological Evolution: Unity and Diversity	Construct an explanation based on evidence that the process of evolution primarily results from four factors: (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment.	HSLS4-2	Natural Selection and Evolution	Construct an explanation based on evidence that biological diversity primarily results from four main factors is influenced by (1) the potential for a species to increase in number, (2) the heritable genetic variation of individuals in a species due to mutation and sexual reproduction, (3) competition for limited resources, and (4) the proliferation of those organisms that are better able to survive and reproduce in the environment.
Biological Evolution: Unity and Diversity	Apply concepts of statistics and probability to support explanations that organisms with an advantageous heritable trait tend to increase in proportion to organisms lacking this trait.	HS-LS4-3	Natural Selection and Evolution	Apply concepts of statistics and probability to support explanations that organisms with an advantageous heritable trait tend to increase in proportion to organisms lacking this trait.
Biological Evolution: Unity and Diversity	Construct an explanation based on evidence for how natural selection leads to adaptation of populations.	HS-LS4-4	Natural Selection and Evolution	Construct an explanation based on evidence for how natural selection leads to adaptation of populations.
Biological Evolution: Unity and Diversity	Evaluate the evidence supporting claims that changes in environmental conditions may result in (1) increases in the number of individuals of some species, (2) the emergence of new species over time, and (3) the extinction of other species.	HSLS4-5	Natural Selection and Evolution	Evaluate the evidence supporting claims that changes in environmental conditions may result in: (1) increases in the number of individuals of some species, (2) the emergence of new species over time, and (3) the extinction of other species.
Biological Evolution: Unity and Diversity	Oreate or revise a simulation to test a solution to mitigate adverse impacts of human activity on biodiversity.	HS-LS4-6	Interdependent Relationships in Ecosystems	Interdependent Create or revise a simulation to test a solution to mitigate Relationships in Ecosystems adverse impacts of human activity on biodiversity.
		HS-LS4-6 NM	Interdependent Relationships in Ecosystems	Interdependent Identify a problem within the school community and create or revise a simulation to test a solution to reduce impacts on biodiversity.
Earth's Place in the Universe	Earth's Place in the Universe Develop a model based on evidence to illustrate the life span of the sun and the role of nuclear fusion in the sun's core to release energy that eventually reaches Earth in the form of radiation.	HS-ESS1-1	Space Systems	Develop a model based on evidence to illustrate the life span of the sun and the role of nuclear fusion in the sun's core to release energy that eventually reaches Earth in the form of radiation.

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Next 6	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Earth's Place in the Universe.	Earth's Place in the Universe Construct an explanation of the Big Bang theory based on astronomical evidence of light spectra, motion of distant galaxies, and composition of matter in the universe.	HS-ESS1-2	Space Systems	Construct an explanation of the big bang theory based on astronomical evidence of light spectra, motion of distant galaxies, and composition of matter in the universe.
Earth's Place in the Universe	Earth's Place in the Universe Communicate scientific ideas about the way stars, over their life cycle, produce elements.	HS-ESS1-3	Space Systems	Communicate scientific ideas about the way stars, over their life cycle, produce elements.
Earth's Place in the Universe	Earth's Place in the Universe Use mathematical or computational representations to predict the motion of orbiting objects in the solar system.	HS-ESS1-4	Space Systems	Use mathematical or computational representations to predict the motion of orbiting objects in the solar system.
Earth's Place in the Universe	Earth's Place in the Universe Evaluate evidence of the past and current movements of continental and oceanic crust and the theory of plate tectonics to explain the ages of crustal rocks.	HS-ESS1-5	History of Earth	Evaluate evidence of the past and current movements of continental and oceanic crust and the theory of plate tectonics to explain the ages of crustal rocks.
Earth's Place in the Universe.	Earth's Place in the Universe Apply scientific reasoning and evidence from ancient Earth materials, meteorites, and other planetary surfaces to construct an account of Earth's formation and early history.	HS-ESS1-6	History of Earth	Apply scientific reasoning and evidence from ancient Earth materials, meteorites, and other planetary surfaces to construct an account of Earth's formation and early history.
Earth's Systems	Develop a model to illustrate how Earth's internal and surface processes operate at different spatial and temporal scales to form continental and ocean-floor features.	HS-ESS2-1	History of Earth	Develop a model to illustrate how Earth's internal and surface processes operate at different spatial and temporal scales to form continental and ocean-floor features.
Earth's Systems	Analyze geoscience data to make the claim that one change to Earth's surface can create feedbacks that cause changes to other Earth systems.	HS-ESS2-2	Earth's Systems	Analyze geoscience data to make the claim that one change to Earth's surface can create feedbacks that cause changes to other Earth systems.
Earth's Systems	Develop a model based on evidence of Earth's interior to describe the cycling of matter by thermal convection.	HS-ESS2-3	Earth's Systems	Develop a model based on evidence of Earth's interior to describe the cycling of matter by thermal convection.
Earth's Systems	Use a model to describe how variations in the flow of energy into and out of Earth's systems result in changes in climate.	HS-ESS2-4	Weather and Climate	Use a model to describe how variations in the flow of energy into and out of Earth's systems result in changes in climate.

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Standard Title	Standard	Number	Standard Title	Standard
		HS-ESS2-4 NM	Weather and Climate	Use a model to describe how variations in the flow of energy into and out of Earth's systems that were caused by natural occurrences that are not related to human activity.
Earth's Systems	Plan and conduct an investigation of the properties of water and its effects on Earth materials and surface processes.	HS-ESS2-5	Earth's Systems	Plan and conduct an investigation of the properties of water and its effects on Earth materials and surface processes.
Earth's Systems	Develop a quantitative model to describe the cycling of carbon among the hydrosphere, atmosphere, geosphere, and biosphere.	HS-ESS2-6	Earth's Systems	Develop a quantitative model to describe the cycling of carbon among the hydrosphere, atmosphere, geosphere, and biosphere.
Earth's Systems	Construct an argument based on evidence about the simultaneous coevolution of Earth's systems and life on Earth.	HS-ESS2-7	Earth's Systems	Construct an argument based on evidence about the simultaneous coevolution evolution of Earth's systems and life on Earth.
Earth and Human Activity	Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity.	HS-ESS3-1	Human Sustainability	Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity.
Earth and Human Activity	Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on cost-benefit ratios.	HS-ESS3-2	Human Sustainability	Evaluate competing design solutions for developing, managing, and utilizing energy and mineral resources based on cost-benefit ratios.
		HS-ESS3-2 NM	Human Sustainability	Describe how scientific knowledge helps decision makers with New Mexico national and global challenges (e.g. waste isolation pilot project [WIPP], mining, oil and gas production, and population growth).
Earth and Human Activity	Create a computational simulation to illustrate the relationships among management of natural resources, the sustainability of human populations, and biodiversity.	HS-ESS3-3	Human Sustainability	Create a computational simulation to illustrate the relationships among management of natural resources, the sustainability of human populations, and biodiversity.
Earth and Human Activity	Evaluate or refine a technological solution that reduces impacts of human activities on natural systems.	HS-ESS3-4	Human Sustainability	Evaluate or refine a technological solution that reduces impacts of human activities on natural systems.

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Next	Next Generation Science Standards	Standard Ref.	New Mexic	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
		HS-ESS3-4 NM	Human Sustainability	Evaluate the influences of technology on society (e.g., communications, petroleum, transportation, nuclear energy) including desired and undesired effects, and including some historical examples (e.g. telegraph, printing press, model-t ford, discovery of electricity, manhattan project).
Earth and Human Activity	Analyze geoscience data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change and associated future impacts to Earth systems.	HS-ESS3-5	Weather and Climate	Analyze geoscience data and the results from global climate models to make an evidence-based forecast of the current rate of global or regional climate change fluctuation and associated future impacts to Earth systems.
Earth and Human Activity	Use a computational representation to illustrate the relationships among Earth systems and how those relationships are being modified due to human activity.	HS-ESS3-6	Human Sustainability	Use a computational representation to illustrate the relationships among Earth systems and how those relationships are being modified due to human activity.
		HS-ESS3-6 NM	Human Sustainability	Explain how societies can change ecosystems and how these changes can be reversible or irreversible.
		HS-NMSS-1	New Mexico Science and Society	Identify important questions that science cannot answer (e.g., questions beyond today's science, decisions that science can only help make, and questions that are inherently outside of the realm of science).
		HS-NMSS-2	New Mexico Science and Society	Identify ways that science plays a role in many different kinds of careers and activities (e.g., public service. legislators, teachers, farmers, ranchers, construction workers, ranchers, oil and gas workers, miners, movie industry support, landscapers, ski resort snowmakers).
Engineering Design	Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants.	HS-ETS1-1	Engineering Design	Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants.

Next (	Next Generation Science Standards	Standard Ref.	New Mexi	New Mexico STEM-Ready Science Standards
Standard Title	Standard	Number	Standard Title	Standard
Engineering Design	Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.	HS-ETS.1-2	Engineering Design	Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering.
Engineering Design	Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics as well as possible social, cultural, and environmental impacts.	HS-ETS1-3	Engineering Design	Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics as well as possible social, cultural, and environmental impacts.
Engineering Design	Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.	HS-ETS1-4	Engineering Design	Use a computer simulation to model the impact of proposed solutions to a complex real-world problem with numerous criteria and constraints on interactions within and between systems relevant to the problem.

	Age of the Earth	e Earth
De	Designation	Performance Standard
• • •	Strand II. Content of Science Standard III. (Earth and Space Science) Understand the structure of Earth, the solar system, and the universe, the interconnections among them, and the processes and interactions of Earth's systems.  5-8 Benchmark II. Describe the structure of Earth and its atmosphere and explain how energy, matter, and forces shape Earth's systems.  Grade Z.	Performance Standard I. Understand how the remains of living things give us information about the history of Earth, including layers of sedimentary rock, the fossil record, and radioactive dating showing that life has been present on Earth for more than 3.5 billion years.
• • • •	Strand II. Content of Science Standard II. (Life Science) Understand the properties, structures, and processes of living things and the interdependence of living things and their environments.  Grade 9-12 Benchmark II Understand the genetic basis for inheritance and the basic concepts of biological evolution.  Grade 9-12.	<u>Performance Standard 8.</u> Describe the evidence for the first appearance of life on Earth as one-celled organisms, over 3.5 billion years ago, and for the later appearance of a diversity of multicellular organisms over millions of years.
• • • •	Strand II. Content of Science Standard III. (Earth and Space Science) Understand the structure of Earth, the solar system, and the universe, the interconnections among them, and the processes and interactions of Earth's systems.  9-12 Benchmark I. Examine the scientific theories of the origin, structure, contents, and evolution of the solar system and the universe, and their interconnections.  Grade 9-12.	Performance Standard 4. Describe the key observations that led to the acceptance of the Big Bang theory and that the age of the universe is over 10 billion years.
• •	<u>Strand II.</u> Content of Science <u>Standard III.</u> (Earth and Space Science) Understand the structure of Earth, the solar system, and the universe, the interconnections among them, and the processes and interactions of Earth's systems.	Performance Standard 2. Recognize that radiometric data indicate that Earth is at least 4 billion years old and that Earth has changed during that period.

	Age of the Earth	ie Earth
De	Designation	Performance Standard
•	9-12 Benchmark II. Examine the scientific theories of the origin, structure energy and evolution of Earth and its atmosphere and	
	their interconnections.	
•	<u>Grade 9-12.</u>	

	Evolution	ion
Desig	Designation	Performance Standard
	Strand II. Content of Science Standard II. (Life Science) Understand the properties, structures, and processes of living things and the interdependence of living things and their environments.  5-8 Benchmark II. Describe the structure of Earth and its atmosphere and explain how energy, matter, and forces shape Earth's systems.	<u>Performance Standard 1</u> . Understand that the fossil record provides data for how living organisms have evolved. <u>Performance Standard 11</u> . Understand the process of natural selection.
• • • •	<u>Strand II.</u> Content of Science <u>Standard II.</u> (Life Science) Understand the properties, structures, and processes of living things and the interdependence of living things and their environments. <u>Grade 9-12 Benchmark I.</u> Understand how the survival of species depends on biodiversity and on complex interactions, including the cycling of matter and the flow of energy. <u>Grade 9-12.</u>	<ul> <li>Performance Standard 8. Understand and explain the hierarchical classification scheme (i.e., domain, kingdom, phylum, class, order, family, genus, species), including: <ul> <li>classification of an organism into a category;</li> <li>similarity inferred from molecular structure (DNA) closely matching classification based on anatomical similarities;</li> <li>similarities of organisms reflecting evolutionary relationships.</li> </ul> </li> <li>Performance Standard 9. Understand variation within and among species, including: <ul> <li>mutations and genetic drift;</li> <li>factors affecting the survival of an organism;</li> <li>natural selection.</li> </ul> </li> </ul>
5,15,15,15,15,15	<u>Strand II.</u> Content of Science <u>Standard II.</u> (Life Science) Understand the properties, structures, and processes of living things and the interdependence of living things and their environments. <u>Grade 9-12 Benchmark II.</u> Understand the genetic basis for inheritance and the basic concepts of biological evolution. <u>Grade 9-12.</u>	Performance Standard 8. Describe the evidence for the first appearance of life on Earth as one-celled organisms, over 3.5 billion years ago, and for the later appearance of a diversity of multicellular organisms over millions of years.  Performance Standard 9. Critically analyze the data and observations supporting the conclusion that the species living on Earth today are related by descent from the ancestral one-celled organisms.  Performance Standard 10. Understand the data, observations, and logic supporting the conclusion that species today evolved from

Evolution	ion
Designation	Performance Standard
	earlier, distinctly different species, originating from the ancestral onecelled organisms.
	<u>Performance Standard 11.</u> Understand that evolution is a consequence of many factors, including the ability of organisms to reproduce, genetic variability, the effect of limited resources, and natural selection.
	Performance Standard 13. Analyze how evolution by natural selection and other mechanisms explains many phenomena including the fossil record of ancient life forms and similarities (both physical and molecular) among different species.

	Climate Change	hange
De	Designation	Performance Standard
• • • •	Strand II. Content of Science  Standard II. (Life Science) Understand the properties, structures, and processes of living things and the interdependence of living things and their environments.  5-8 Benchmark I. Explain the diverse structures and functions of living things and the complex relationships between living things and their environments.  Grade 8.	Performance Standard 3. Explain how a change in the flow of energy can impact an ecosystem (e.g., the amount of sunlight available for plant growth, global climate change).
• • • •	Strand II. Content of Science Standard III. (Earth and Space Science) Understand the structure of Earth, the solar system, and the universe, the interconnections among them, and the processes and interactions of Earth's systems Grade 9-12 Benchmark II. Examine the scientific theories of the origin, structure, energy, and evolution of Earth and its atmosphere, and their interconnections.  Grade 9-12.	Performance Standard 8. Describe the patterns and relationships in the circulation of air and water driven by the sun's radiant energy, including:  • patterns in weather systems related to the transfer of energy; differences between climate and weather;  • global climate, global warming, and the greenhouse effect;  • El Niño, La Niña, and other climatic trends.
• • •	Strand III. Science and Society Standard I. Grade 9-12 Benchmark I. Examine and analyze how scientific discoveries and their applications affect the world, and explain how societies influence scientific investigations and applications. Grade 9-12.	Performance Standard 9. Describe how scientific knowledge helps decision makers with local, national, and global challenges (e.g., Waste Isolation Pilot Project [WIPP], mining, drought, population growth, alternative energy, climate change).