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PARCC

Friday, September 16, 2016

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Hanna Skandera
Secretary of Education

2016 PARCC ADMINISTRATION

New Mexico's students made unprecedented progress in **19 of 21** tested areas in Math, Science & English Language Arts



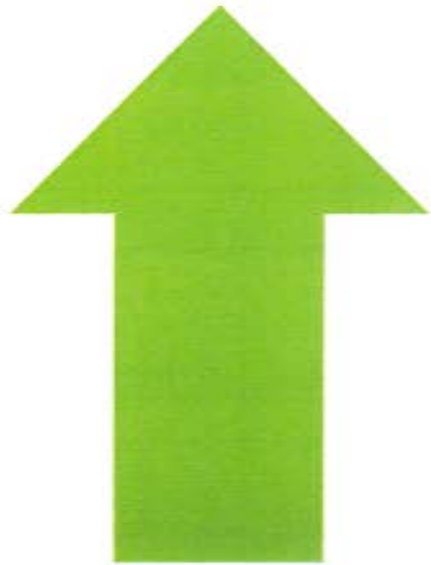
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2016 PARCC Administration

- 422,952 math and reading assessments were administered in 2016 (*compared to 404,431 in 2015*)
- Approximately 217,000 students in Grades 3-11 participated (*compared to approx 208,000 in 2015*)
- Nearly 99% of participating students took the PARCC assessment on computer this year
- Approximately 97% of eligible students completed the annual assessment (*compared to just over 95% last year*)

PARCC 2016 Results

English Language Arts (ELA)



1.3 Percentage Points in
English Language
Arts

57 of 89 districts showed gains

5,000 More Students Are On Grade Level

PARCC 2016 Results

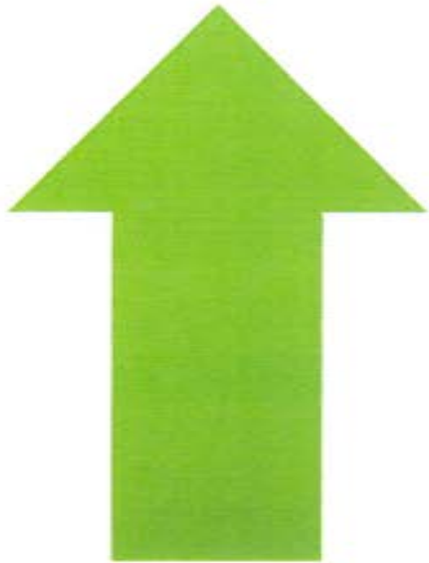
English Language Arts (ELA)

More than 5,000 more students are on grade level in **ELA** compared to last year

- 3,239 more Hispanic students are proficient in ELA compared to 2015
- 4,061 more economically disadvantaged students are proficient in ELA compared to 2015
- American Indian students showed the highest rate of growth in reading
- 8th grade ELA saw the greatest growth in proficiency
- Economically disadvantaged students exceeded statewide growth rates

PARCC 2016 Results

Math



2.5 Percentage Points in
Math

77 of 89 districts showed gains

7,300 More Students Are On Grade Level



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PARCC 2016 Results

Math

More than 7,300 more students are on grade level in **Math** compared to 2015

- 4,363 more Hispanic students are proficient in Math compared to 2015
- 5,020 more economically disadvantaged students are proficient in Math compared to 2015
- Economically disadvantaged students matched statewide growth rates
- Elementary math showed the most improvement, 4,000+ more students proficient.
- Hispanic students showed positive gains in proficiency in all grades.

PARCC 2016 Results

Additional Highlights

- PPE schools increased Math proficiency by 4.24% vs state average of 2.5%
- PPE schools increased ELA proficiency by 4.87% vs state average of 1.3%
 - 83% of students in PPE schools are economically disadvantaged vs 71% statewide
 - 23% of students in PPE schools are Native American vs 11% statewide
 - 16% of students in PPE schools are English Language Learners vs 12% statewide

Schools that continue to embrace reform and new opportunities for kids are beginning to see success

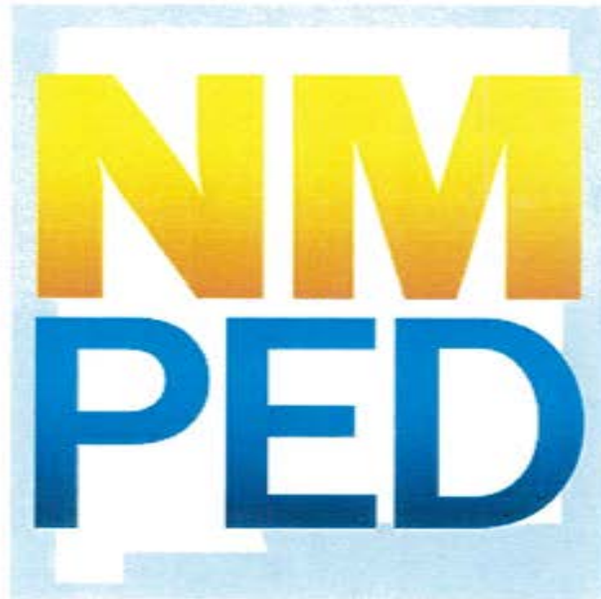
SBA 2016 Results

Science

- SBA Science is New Mexico's annual science assessment for all students in grades 4, 7 and 11.

Assessment & Participation	Level 1	Level 2	Level 3	Level 4	2016 3&4	2015 3&4	2016 v. 2015
Grade 4 Science – 25,093	26.47	30.71	38.64	4.18	42.8	42.3	↑+0.5
Grade 7 Science – 24,113	21.42	34.01	34.72	9.85	44.6	39.7	↑+4.9
Grade 11 Science – 21,903	19.48	41.48	35.76	3.28	39.0	35.9	↑+3.1

The state increased in science proficiency at all grade levels



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