

AZMERIT – 3 YEAR VIEW

ASSESSMENT & PROGRAM EVALUATION

7/27/17

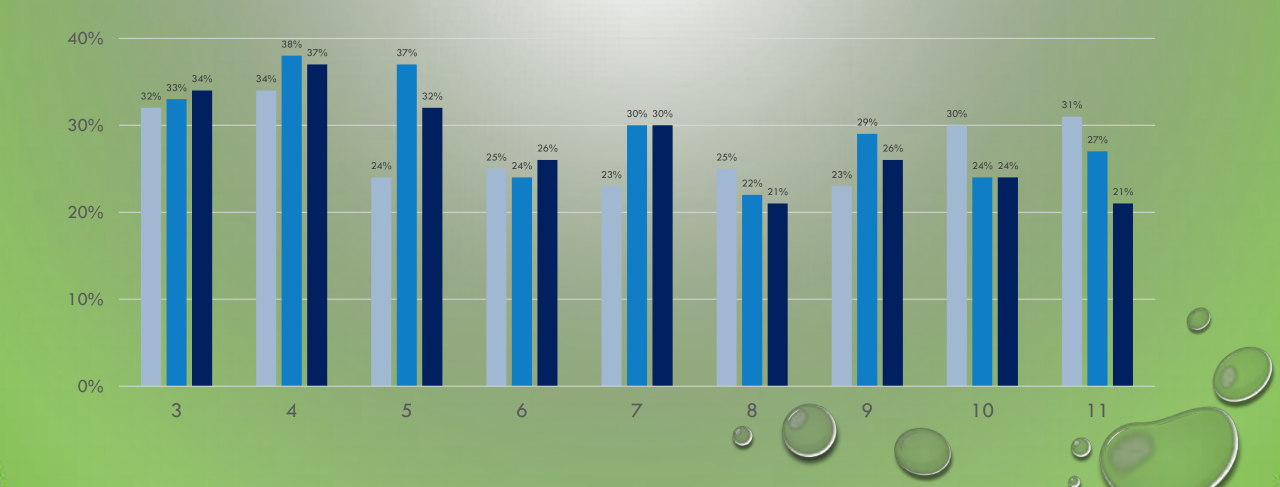
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Three Year Comparison of Proficiency Rates on AzMERIT ELA by Grade

0

50%

■ ELA 14-15 ■ ELA 15-16 ■ ELA 16-17

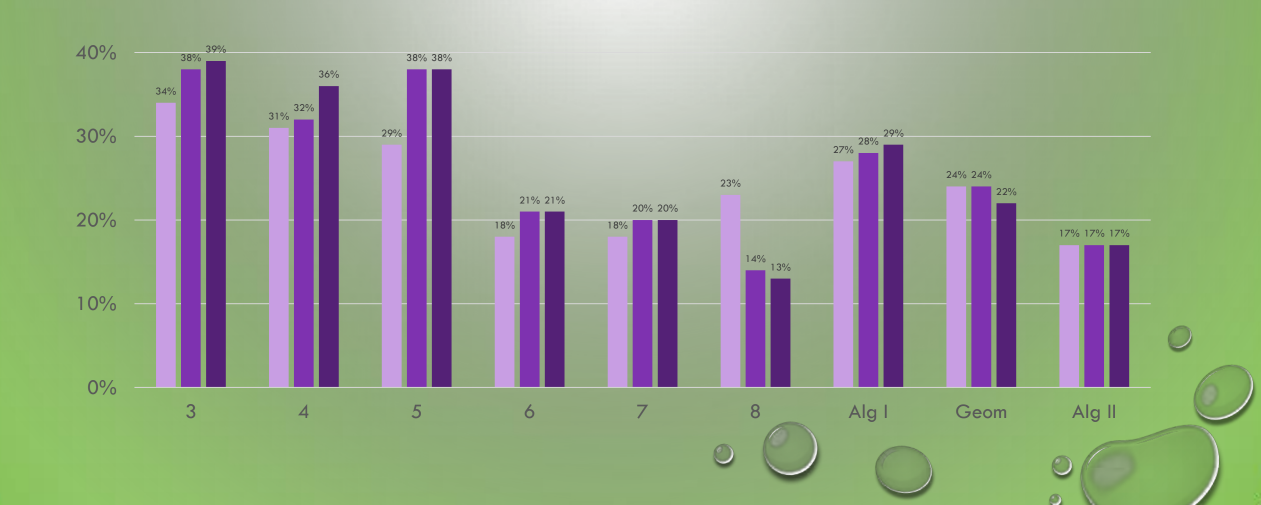


Three Year Comparison of Proficiency Rates on AzMERIT Math by Grade

0

50%

Math 14-15 Math 15-16 Math 16-17

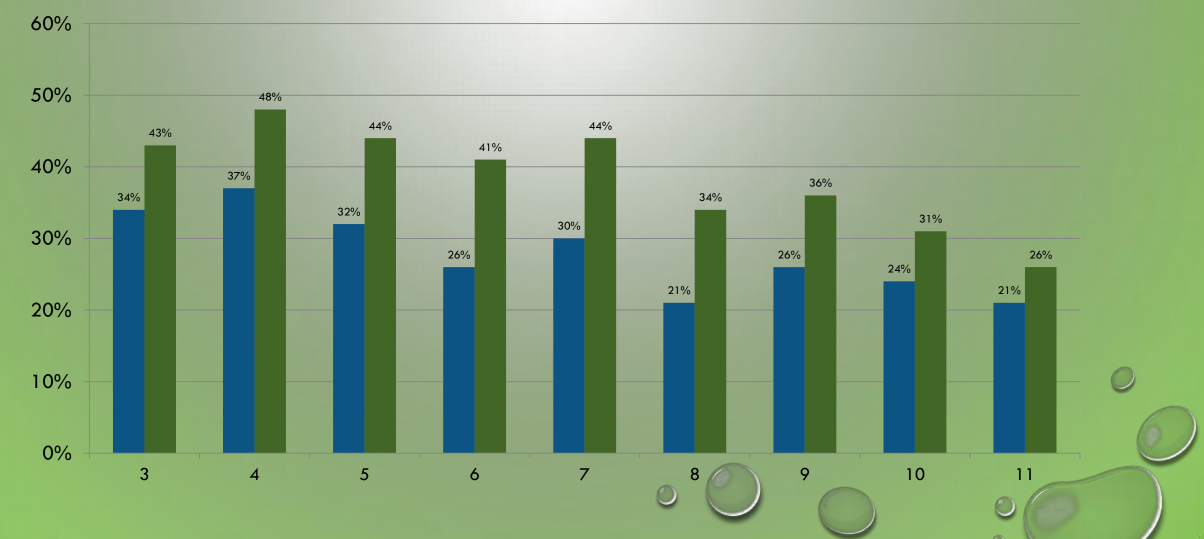


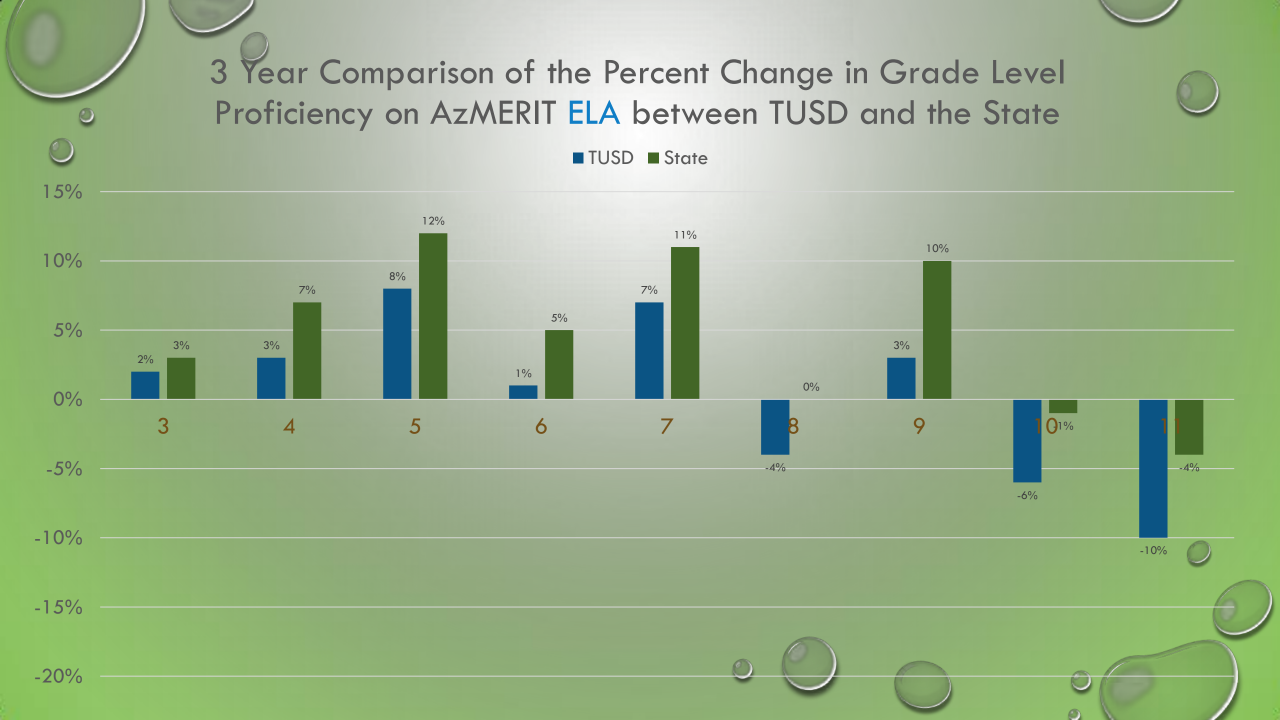
TUSD Proficiency Rates on AzMERIT ELA Compared to the State 2017

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0

■TUSD 16-17 ■ State

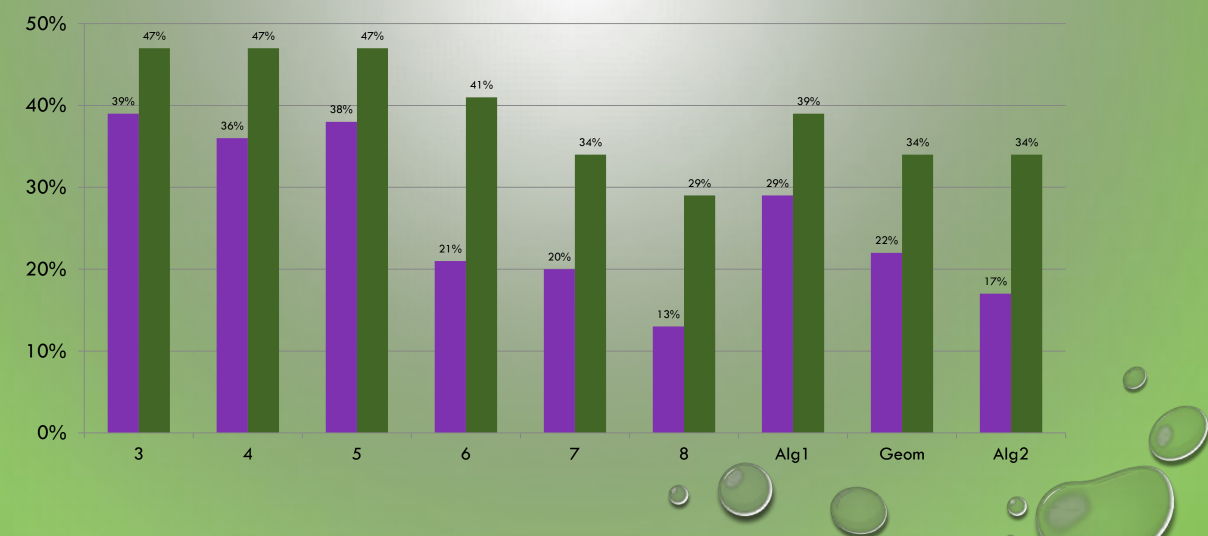




TUSD Proficiency Rates on AzMERIT MATH Compared to the State 2017

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■ TUSD16-17 ■ State



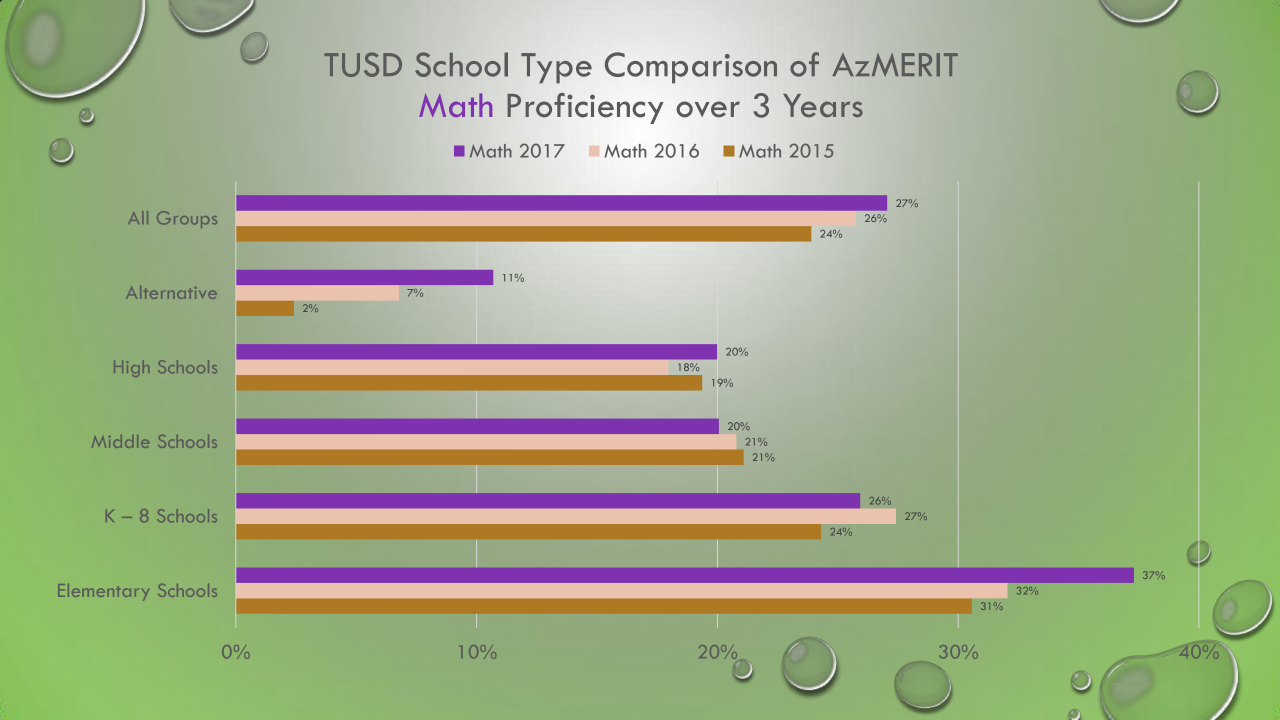
3 Year Comparison of the Percent Change in Grade Level Proficiency on AzMERIT Math between TUSD and the State

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■ TUSD ■ State



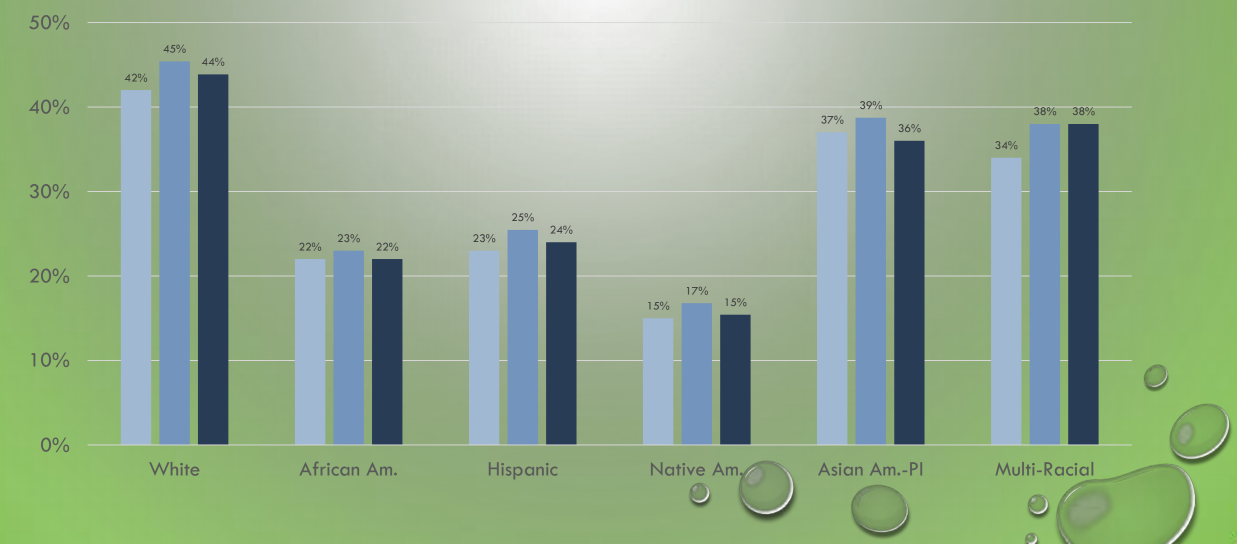
TUSD School Type Comparison of AzMERIT ELA Proficiency over 3 Years 0 ELA 2017 ■ ELA 2016 ■ ELA 2015 29% All Groups 30% 27% 12% Alternative 21% 8% 25% High Schools 27% 28% 27% Middle Schools 28% 26% 27% K – 8 Schools 28% 25% 35% **Elementary Schools** 33% 30% 30% 0% 10% 20% 40%



Three Year Comparison of AzMERIT ELA Proficiency Rates by USP Ethnicity

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■ ELA 2015 ■ ELA 2016 ■ ELA 2017

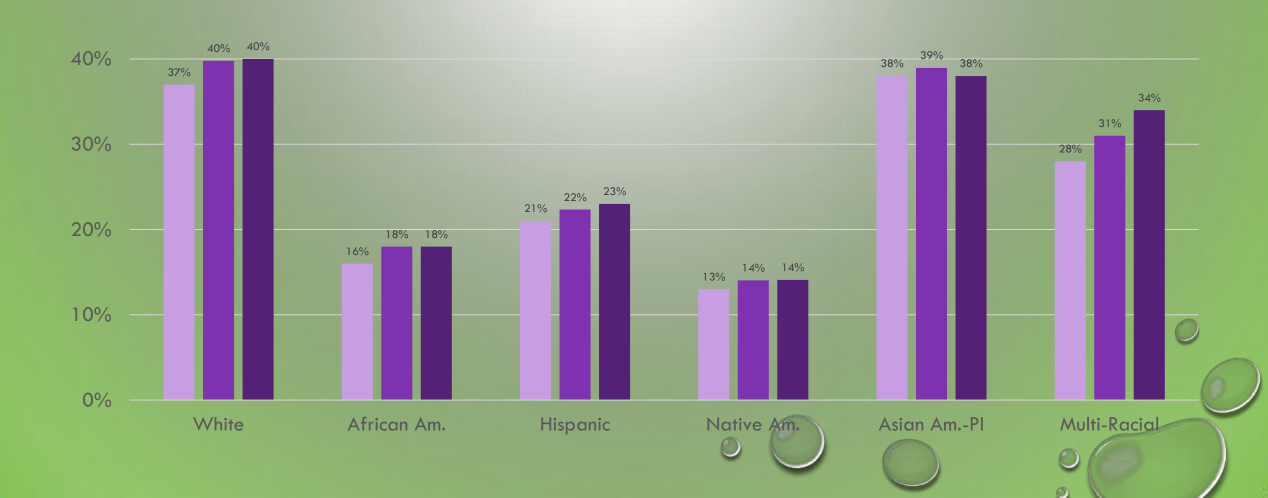


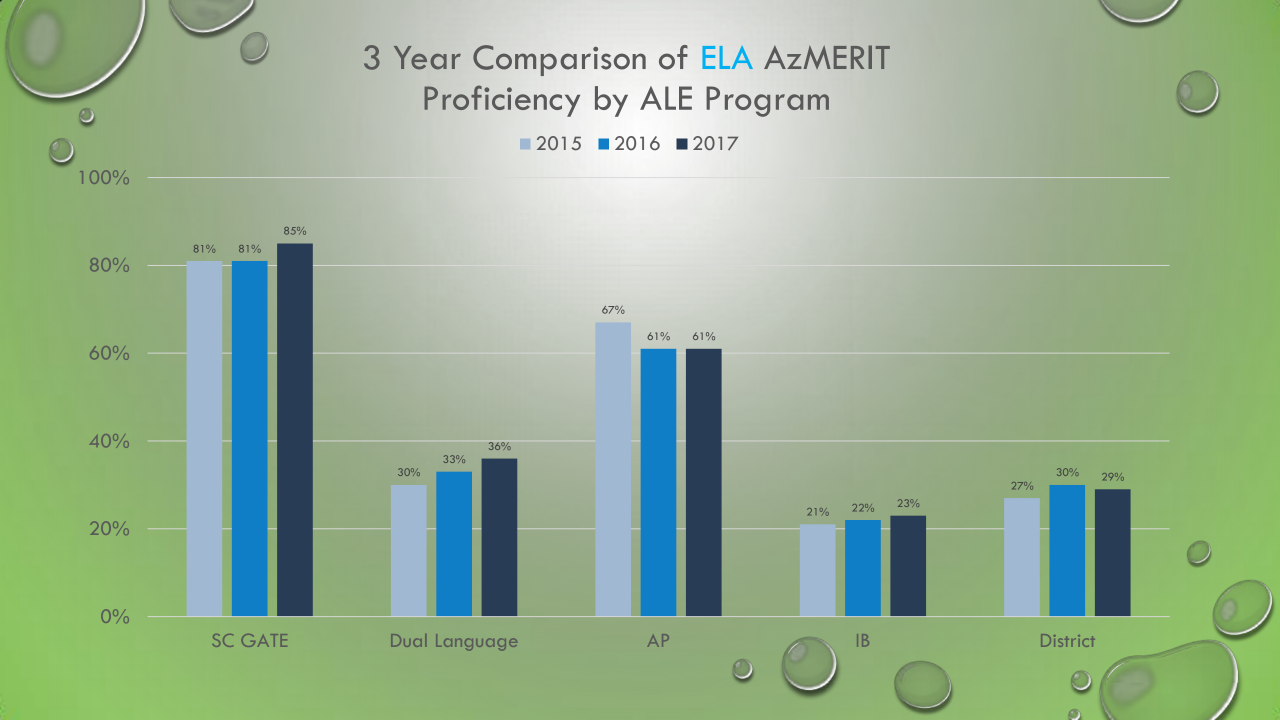
Three Year Comparison of AzMERIT Math Proficiency Rates by USP Ethnicity

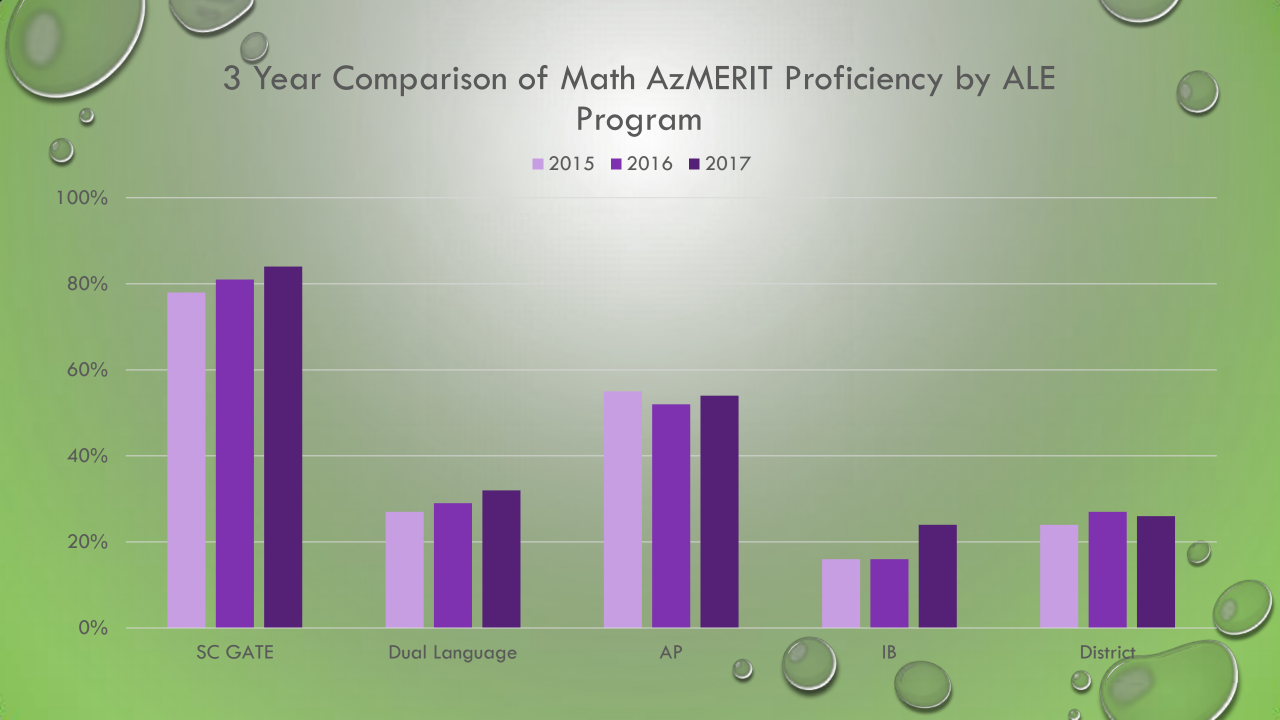
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50%

Math 2015 Math 2016 Math 2017







CONCLUSIONS FROM 3 YEARS OF AZMERIT DATA

- SCORES ARE SLOWLY IMPROVING OVER TIME
- ELEMENTARY SCHOOLS HAVE SHOWN THE GREATEST IMPROVEMENT IN BOTH ELA AND MATH
- 5TH GRADE HAS SHOWN THE LARGEST PROFICIENCY INCREASE OF ANY GRADE
- WHEN COMPARED TO STATE PROFICIENCY, MIDDLE SCHOOLS SHOW THE BIGGEST GAP IN BOTH ELA AND MATH
- THE ACHIEVEMENT GAP BETWEEN ETHNICITIES HAS REMAINED CONSISTENT OVER THE LAST 3
 YEARS
- MATH HAS SHOWN GREATER PROFICIENCY INCREASES OVERALL THAN ELA
- ALE PROGRAMS HAS REMAINED CONSISTENT IN PROFICIENCY