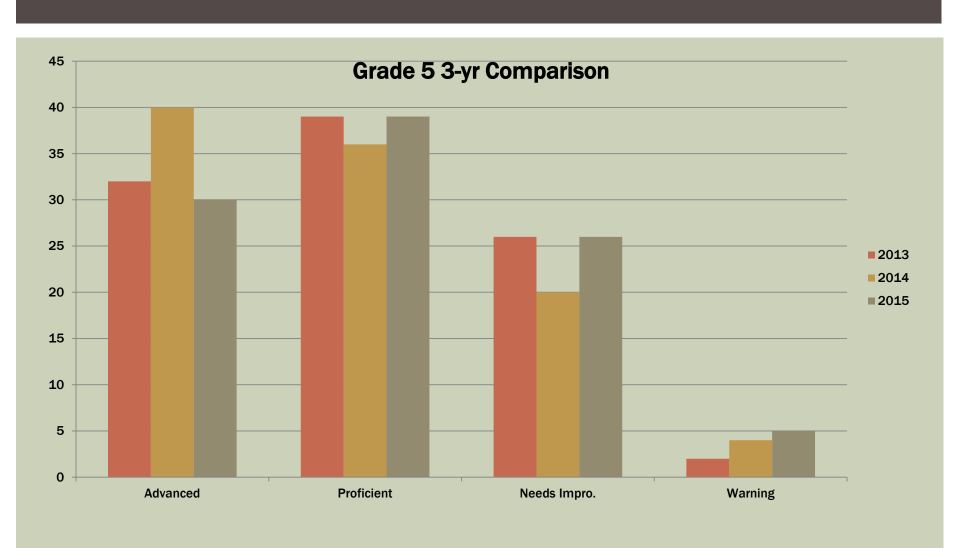


MCAS Report 2015

SCIENCE AND TECHNOLOGY G. 5

- Average of 70% of the students scored in the Advanced or Proficient category.
- Implementation of the FOSS science program will impact these results over the next two years.

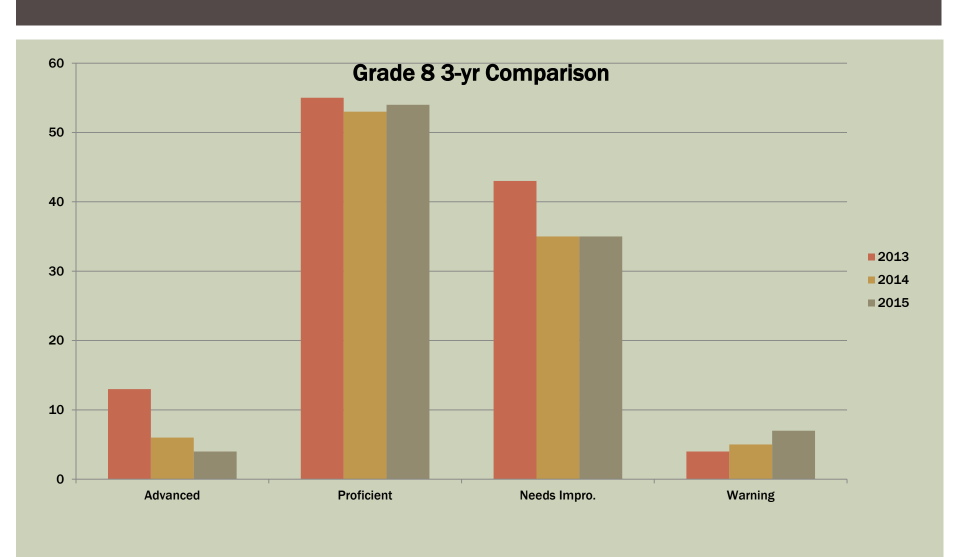
YEARLY COMPARISONS



SCIENCE AND TECHNOLOGY G. 8

- 58% of all students reached proficient or advanced.
- Student performance has between last year and this year showed minimal differences.

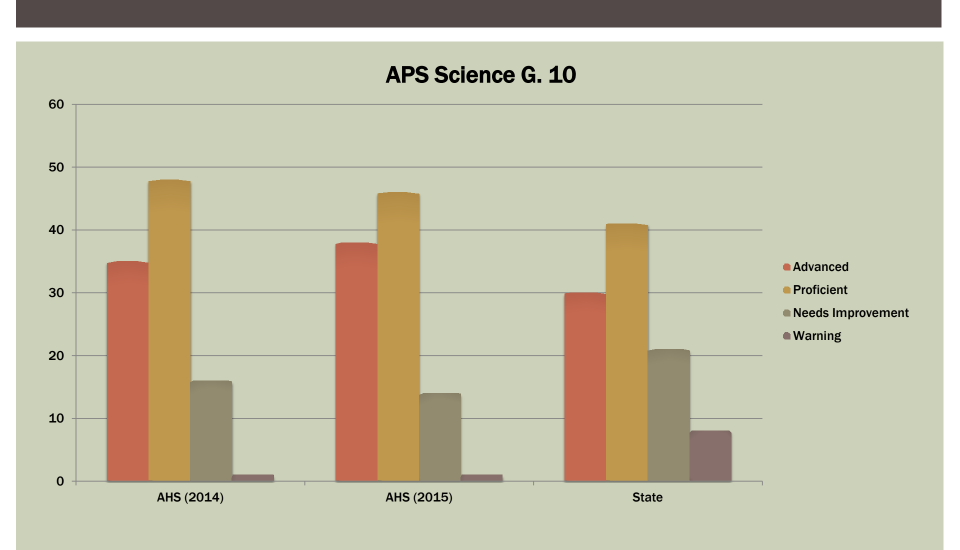
YEARLY COMPARISONS



GRADE 9 PHYSICAL SCIENCE

- 84% of students met the graduation requirement by scoring either proficient or advanced.
- Yearly comparison shows a 3% increase in the number of students scoring advanced
- Yearly comparison shows a 2% decrease in those scoring needs improvement

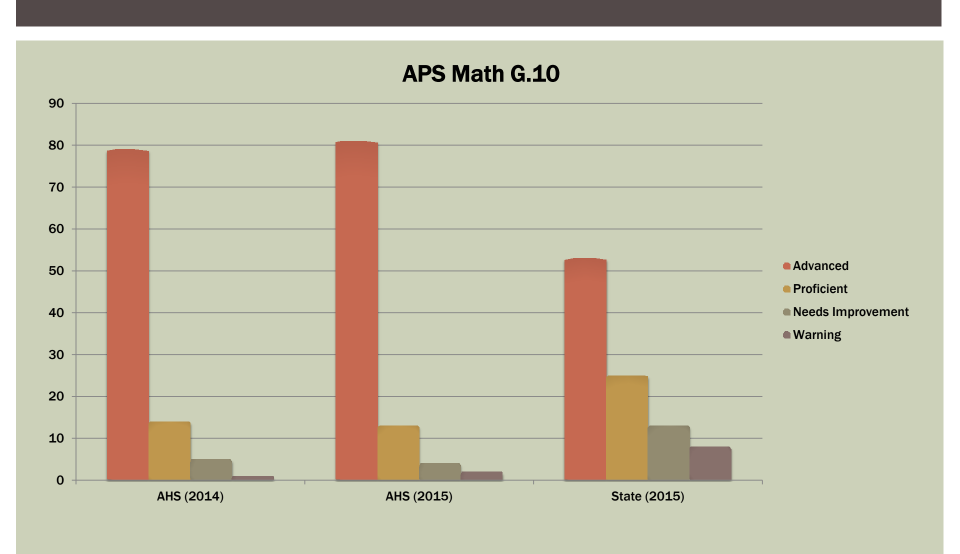
2-YEAR COMPARISON



GRADE 10 MATH

- 94% of all students scored proficient or better meeting the graduation requirement
- Yearly comparison shows a 2% increase in the number of students scoring advanced and a 1% decrease in the number of students scoring needs improvement

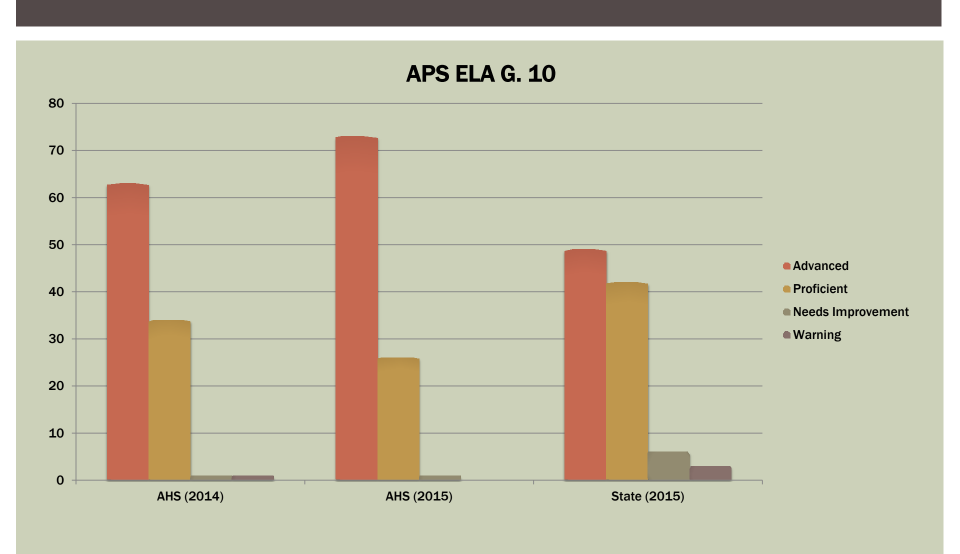
2-YEAR COMPARISONS



GRADE 10 ELA

- 99% of our students met the graduation requirement of demonstrating either a proficient or advance score
- Yearly comparison shows a 10% increase in advanced and a 8 % decrease in proficient bands.
- No one failed the test!

2-YEAR COMPARISONS



PARCC RESULTS TIMELINE

- Mid/Late November
 - State level PARCC results released
- Late November
 - Official school level summary
- Mid Nov/Mid Dec
 - District and school PARCC results and accountability reports released
- Dec/Jan
 - Electronic and Printed PARCC parent/guardian reports