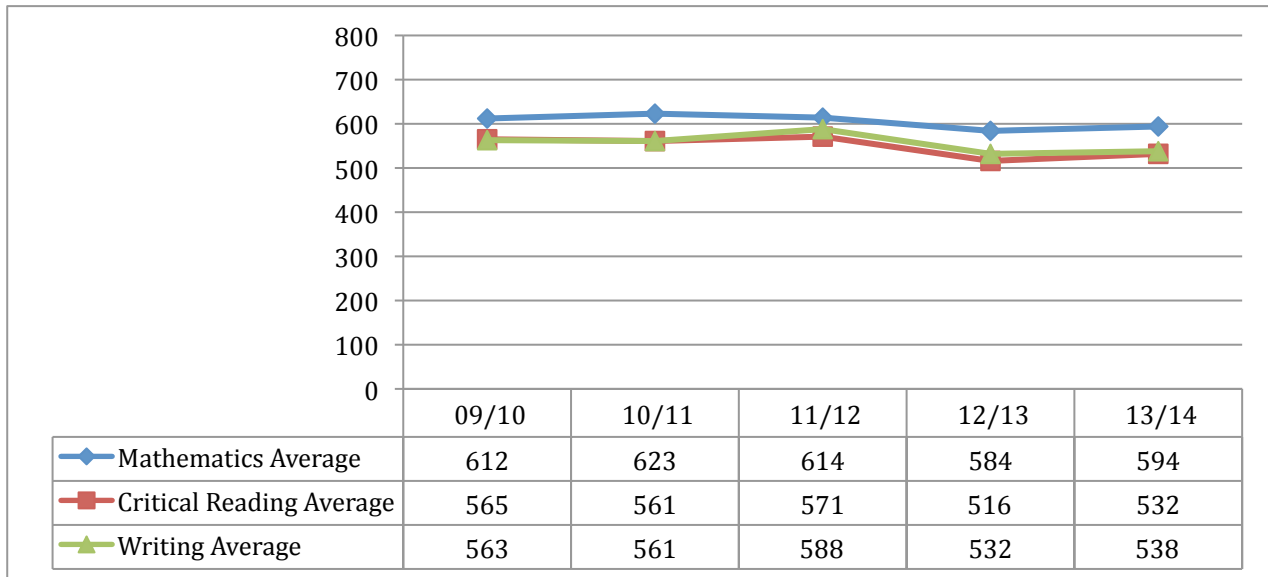


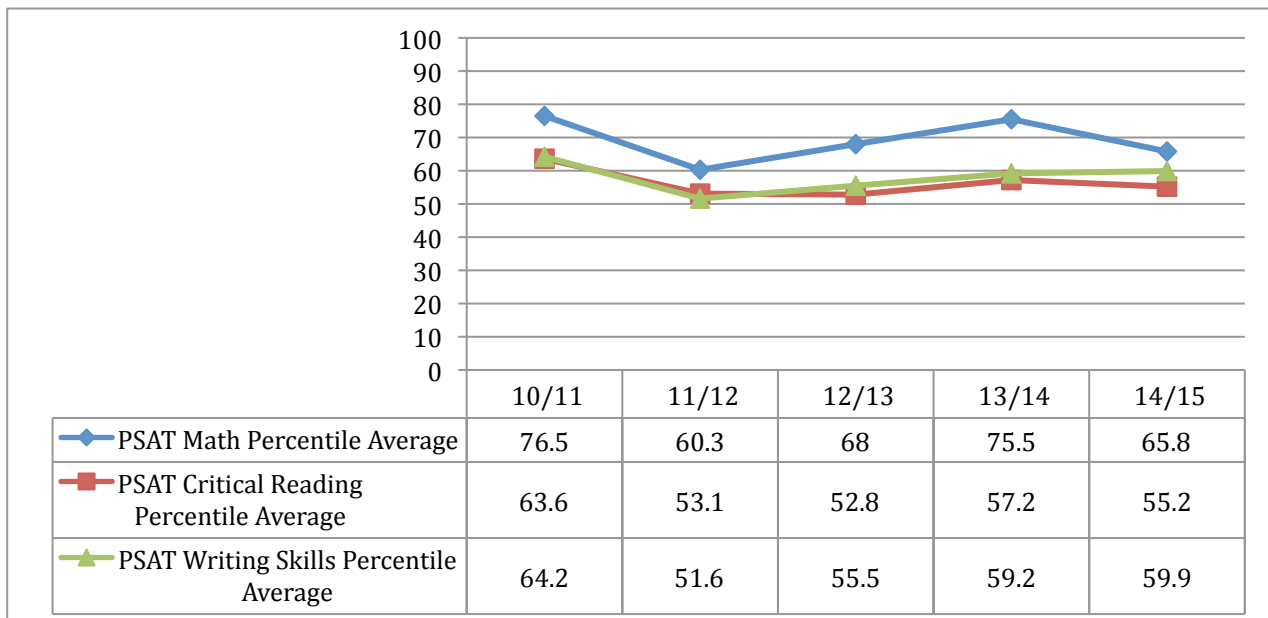
SAT Data by Averages

Over the past 5 years, SAT (grade 12) math averages have been higher than critical reading and writing. Critical reading and writing skills scores have been somewhat similar.



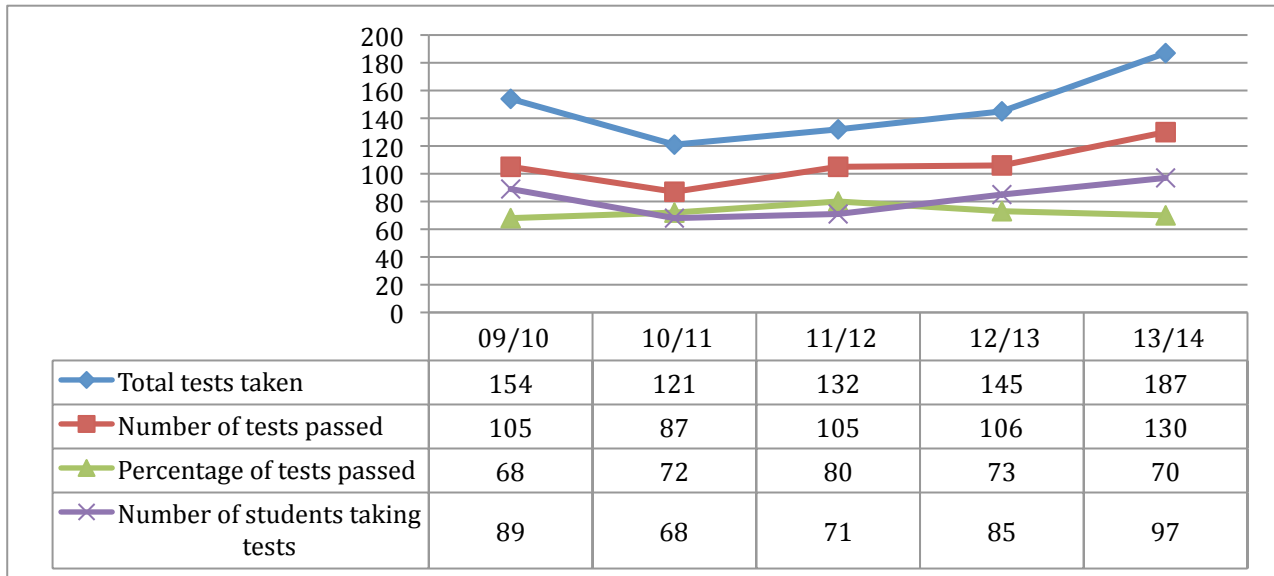
PSAT Data by Percentile

Over the past 5 years, PSAT (grade 11) math averages have been higher than critical reading and writing. Critical reading and writing skills scores have been somewhat similar.



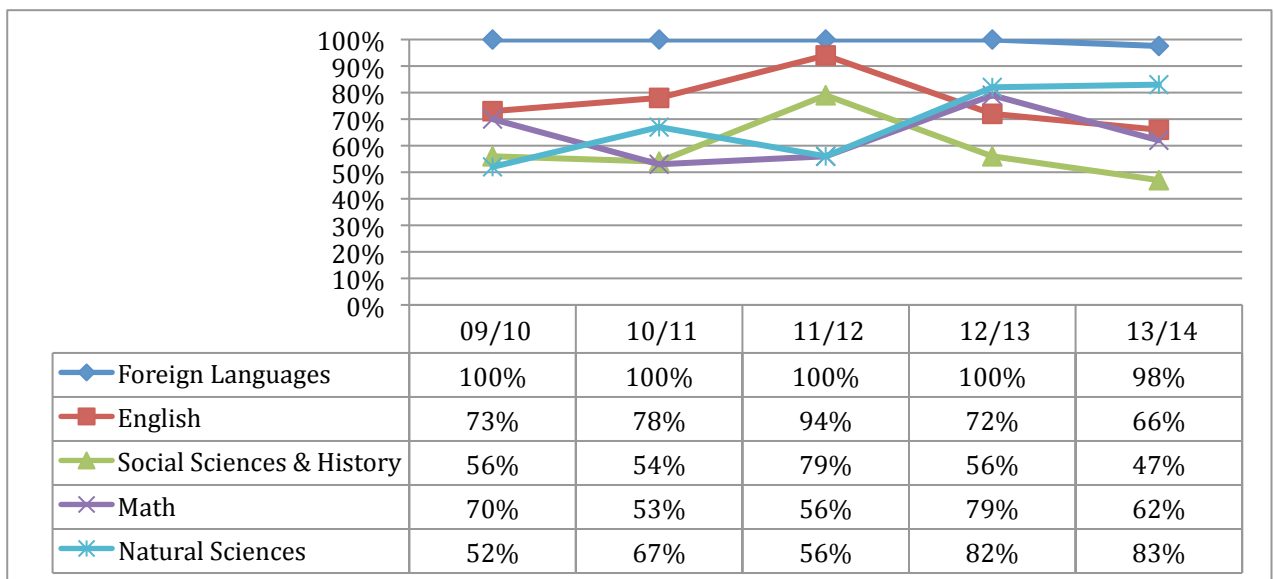
AP Overview Data

Over the past 5 years, the number of tests taken has ranged from 121 to 187, the number of tests passed has ranged from 87 to 130, the percentage of tests passed has ranged from 68% to 80%, and the number of students taking tests has ranged from 68 to 97. When the total number of tests taken increases, the number of tests passed always increases, while the percentage of tests passed tends to decrease.



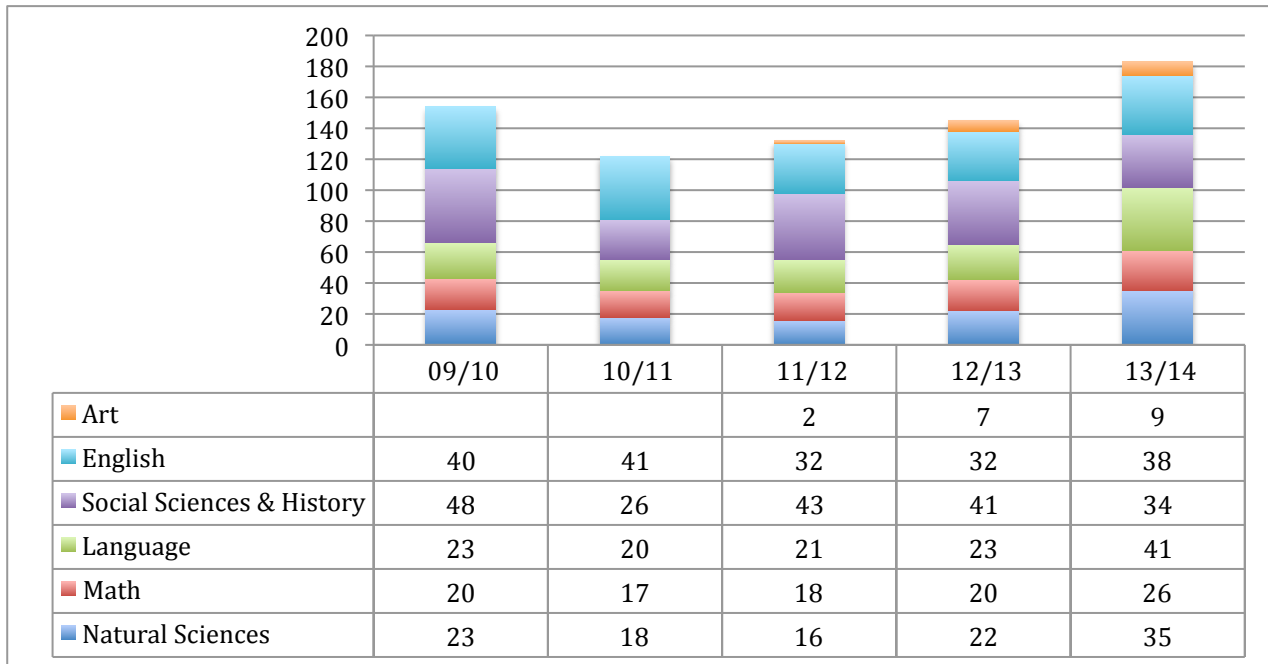
AP Subject Pass Rates by Percentage

Over the past 5 years, foreign language (Japanese) pass rates have been consistent. English pass rates have ranged from 66% to 94%. Social sciences/history pass rates have ranged from 47% to 79%. Math pass rates have ranged from 53% to 79%, and natural sciences pass rates have ranged from 52% to 83%.



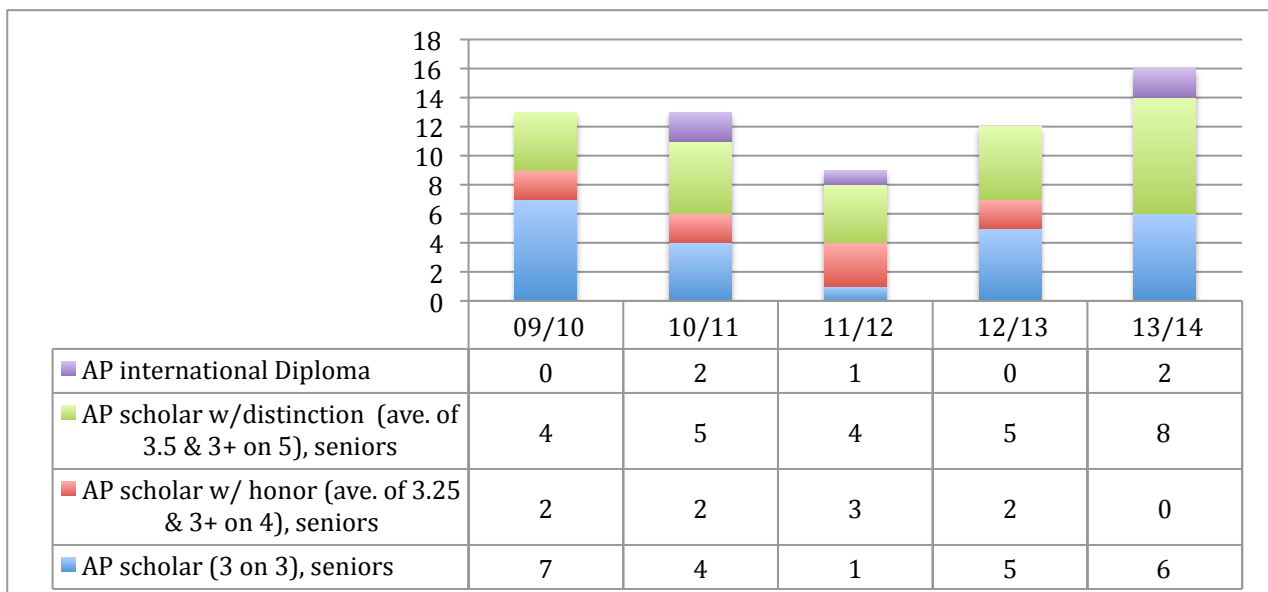
Number of AP Subject Tests Taken

Over the past 5 years, the total number of tests taken has increased, and generally speaking the number of tests taken in each subject area has increased.



AP Award Data

Over the past 5 years, the number of advanced placement awards earned by graduating seniors has ranged from 9 to 16. (Note: Some students may have qualified for awards or for higher awards but did not receive them, possibly for one or more of the following reasons: (1) students did not use a USA social security number, (2) students did not use a consistent name, or (3) students did not use a consistent mailing address.)



Iowa Basic Skills Data (Average Number of Years Above Grade-level)

Over the past 5 years, students consistently scored above grade level in all categories. The amount of “above grade level” average varies in different test areas: math and language skills have been higher than those of science, social studies, reading, and vocabulary. Vocabulary has consistently been the lowest.

