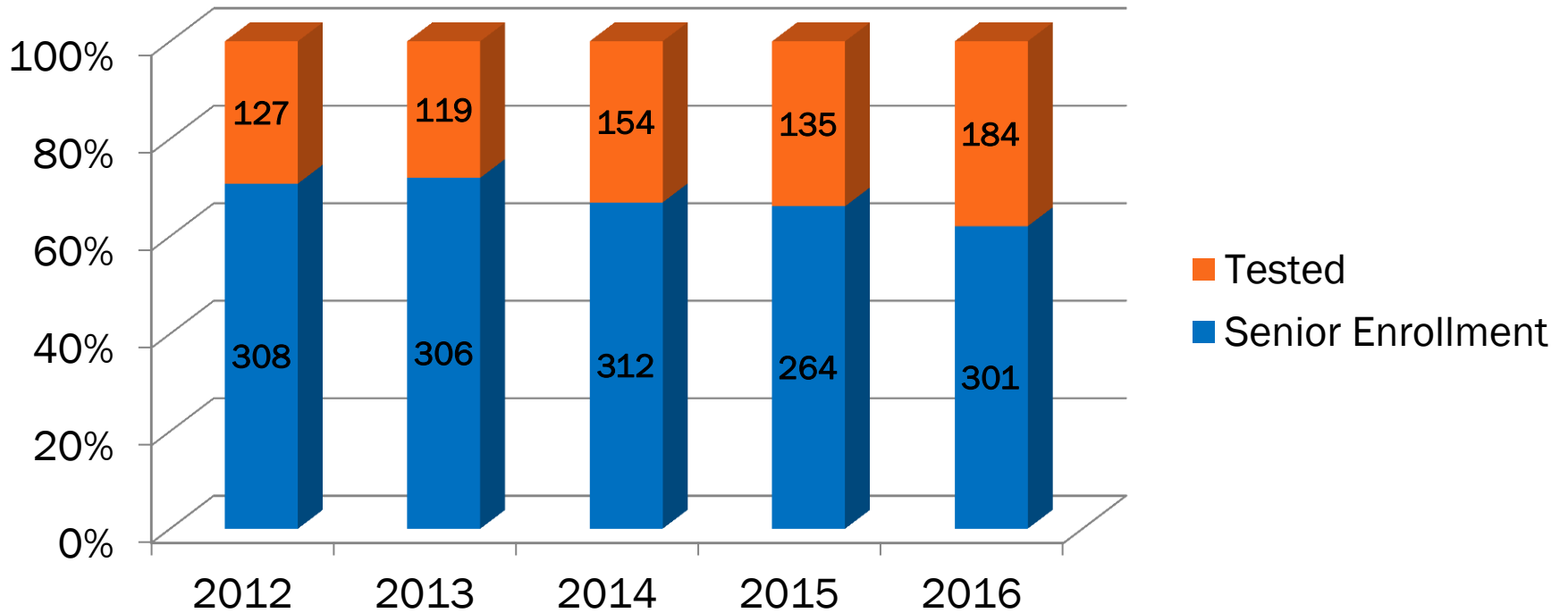


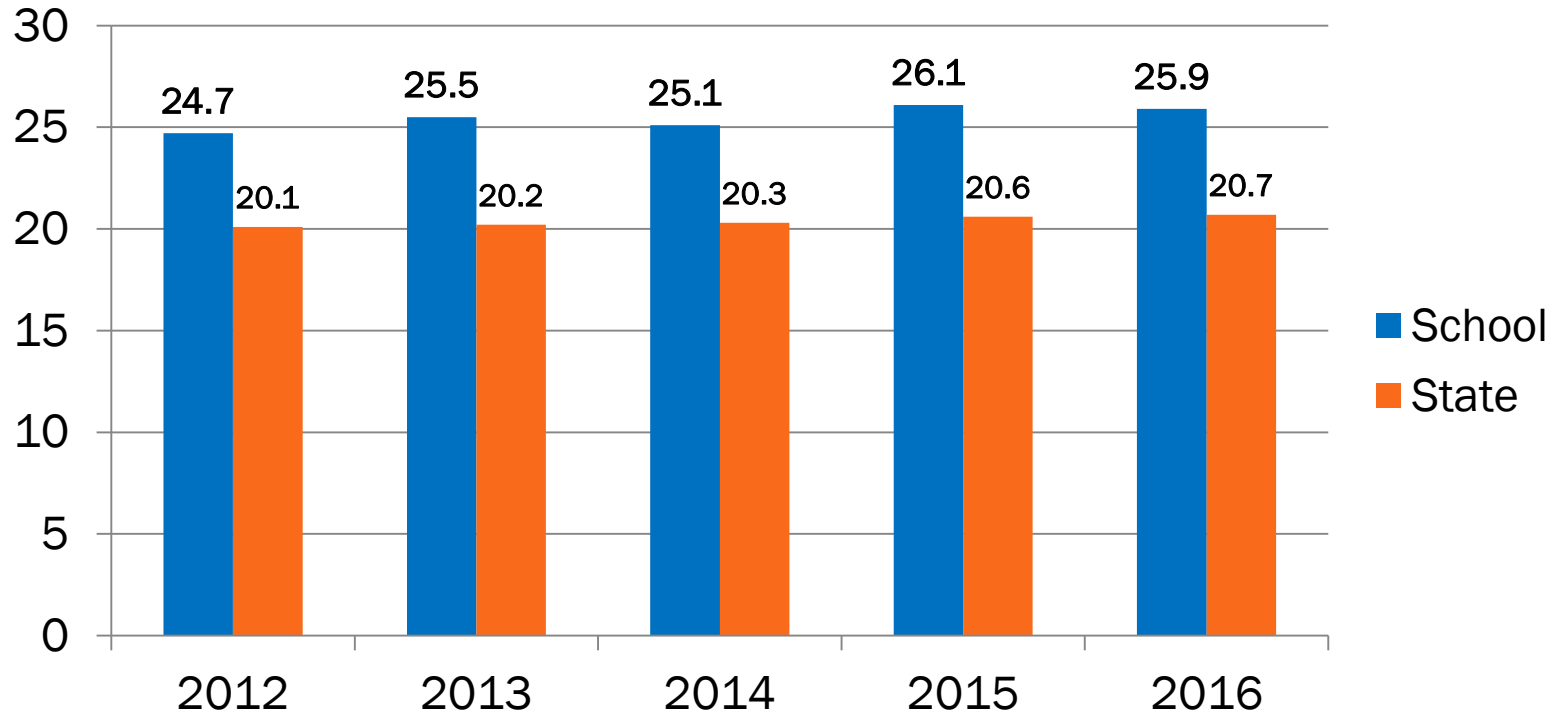
ACT 5 YEAR TREND DATA

2012 - 2016

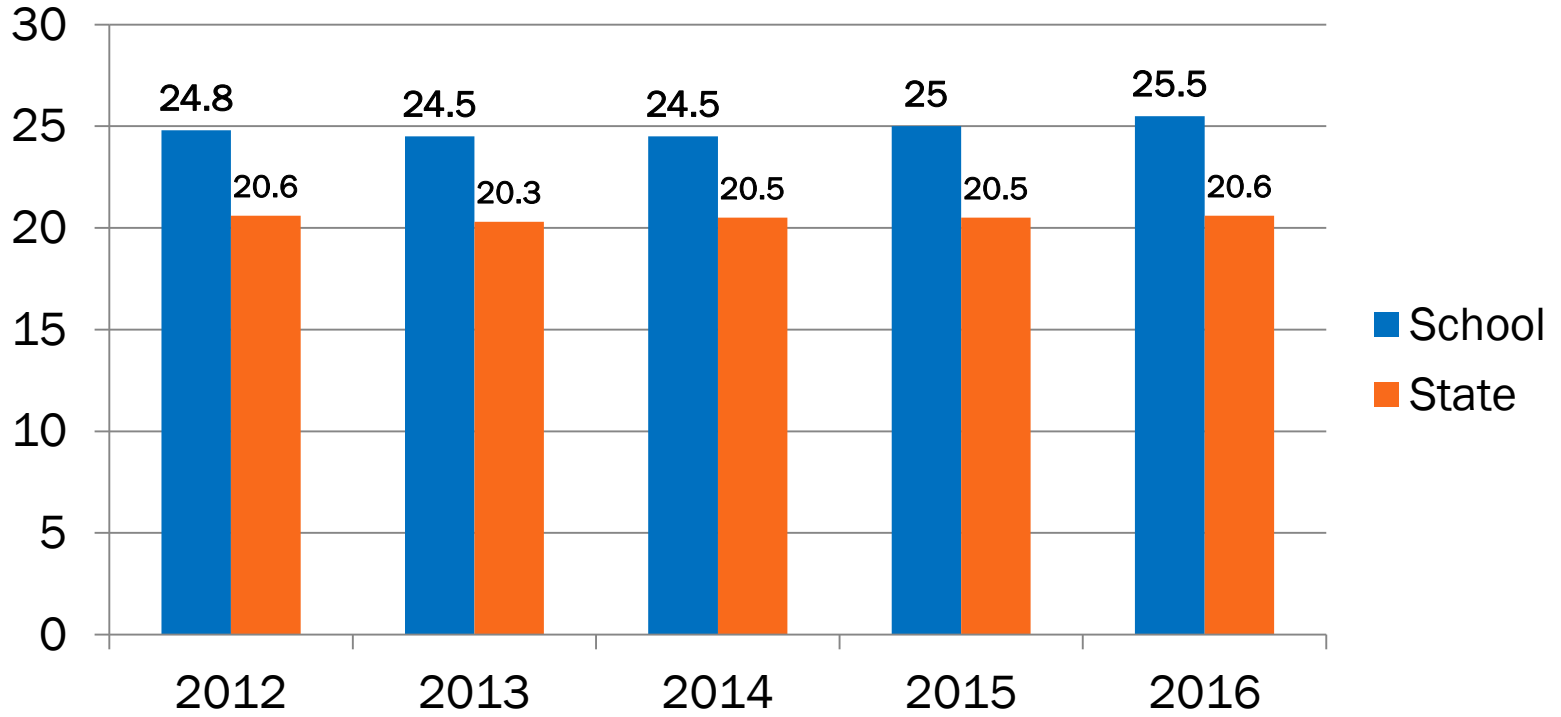
TOTAL TEST TAKERS



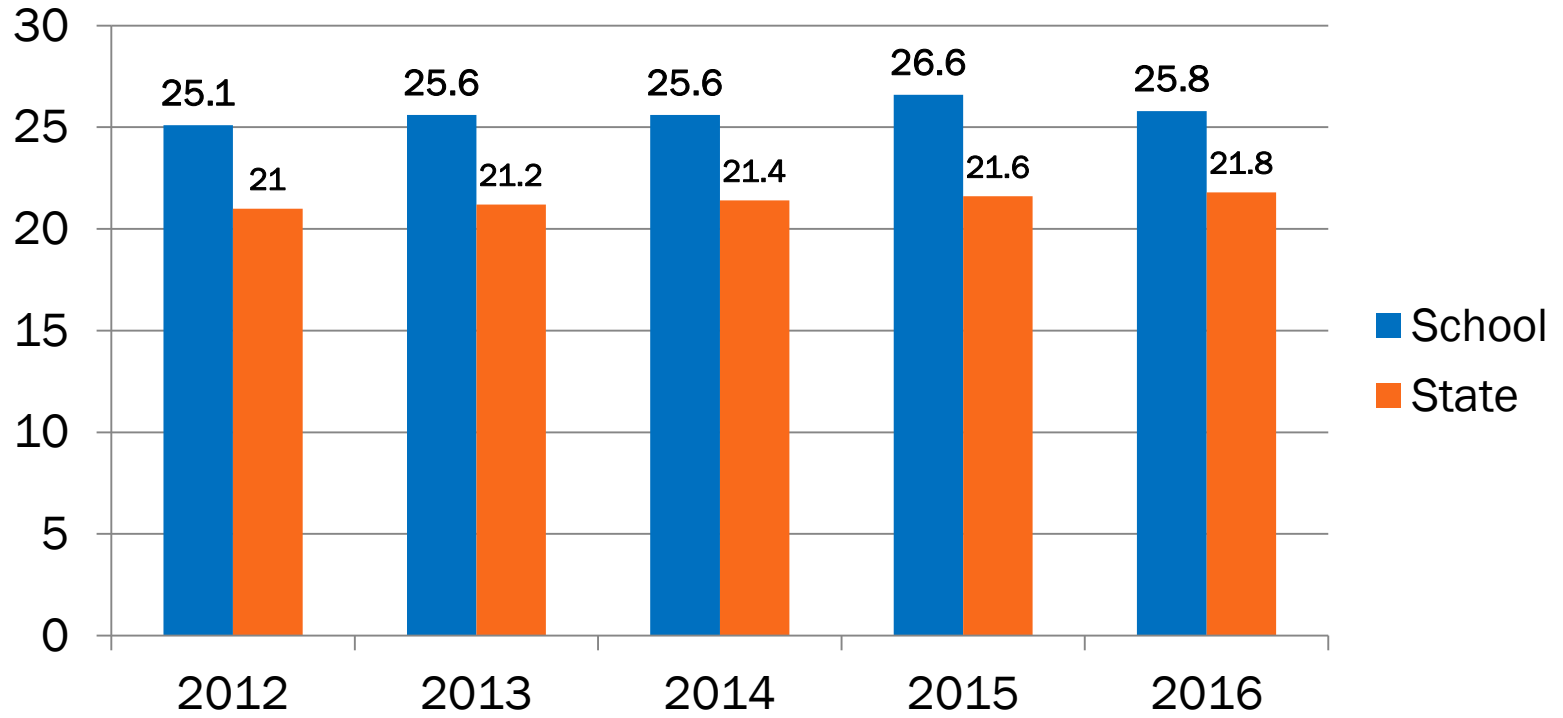
ENGLISH



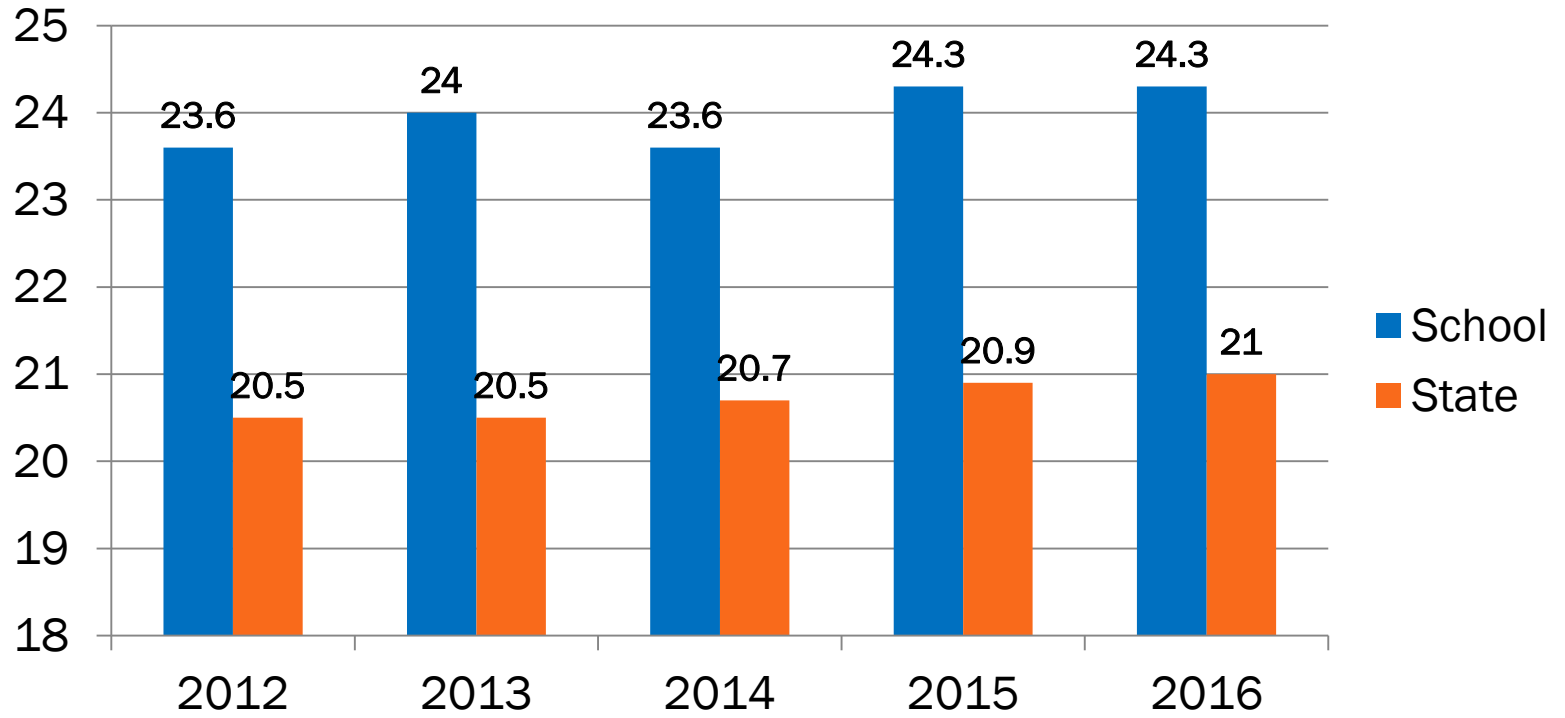
MATHEMATICS



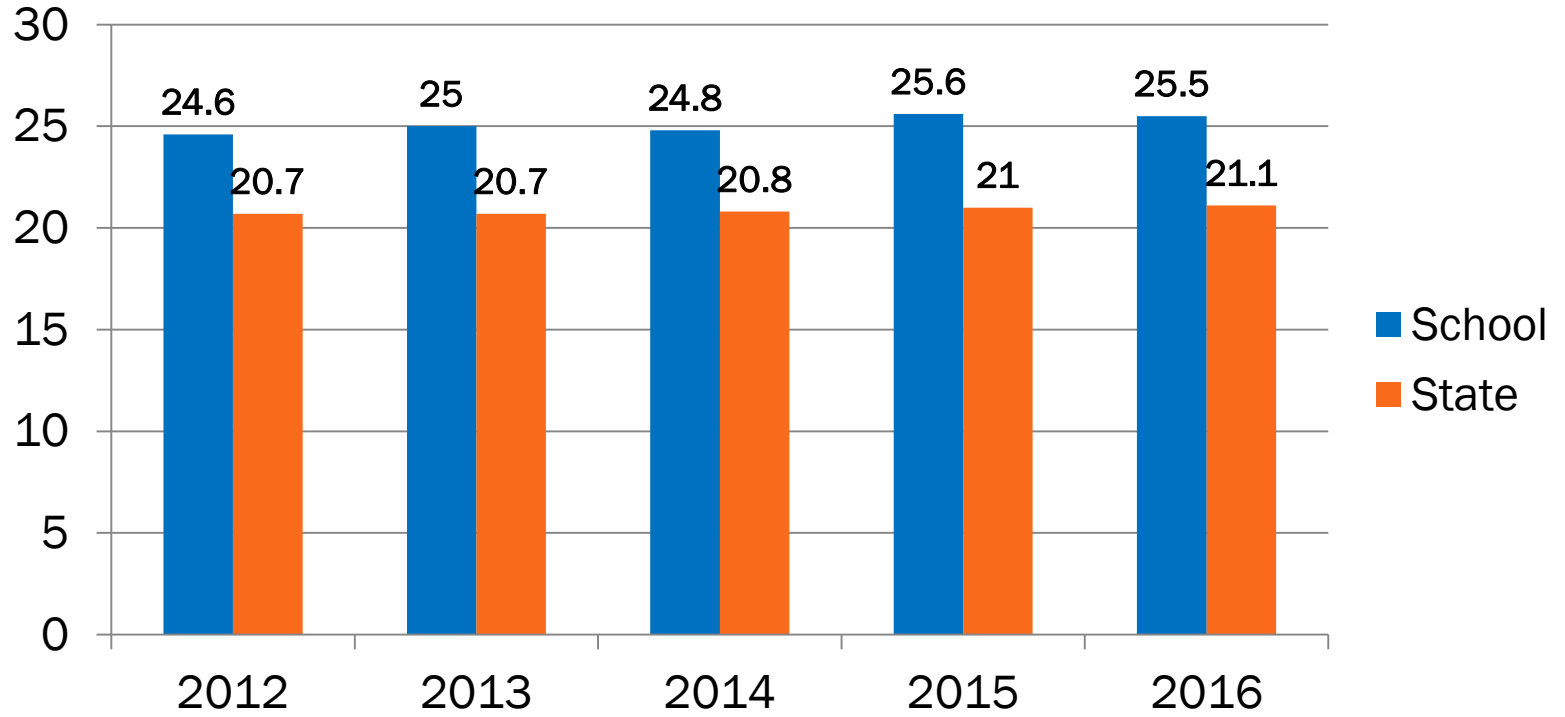
READING



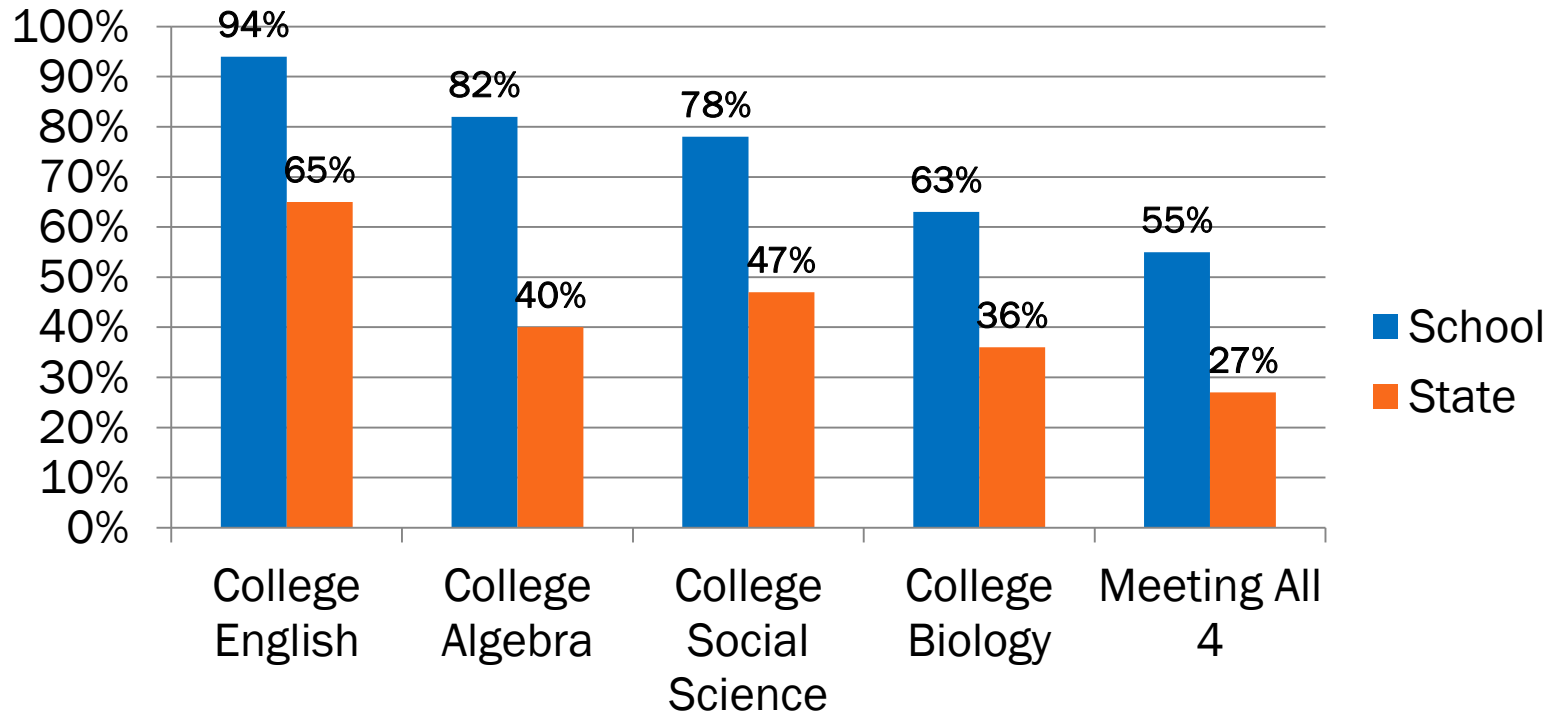
SCIENCE



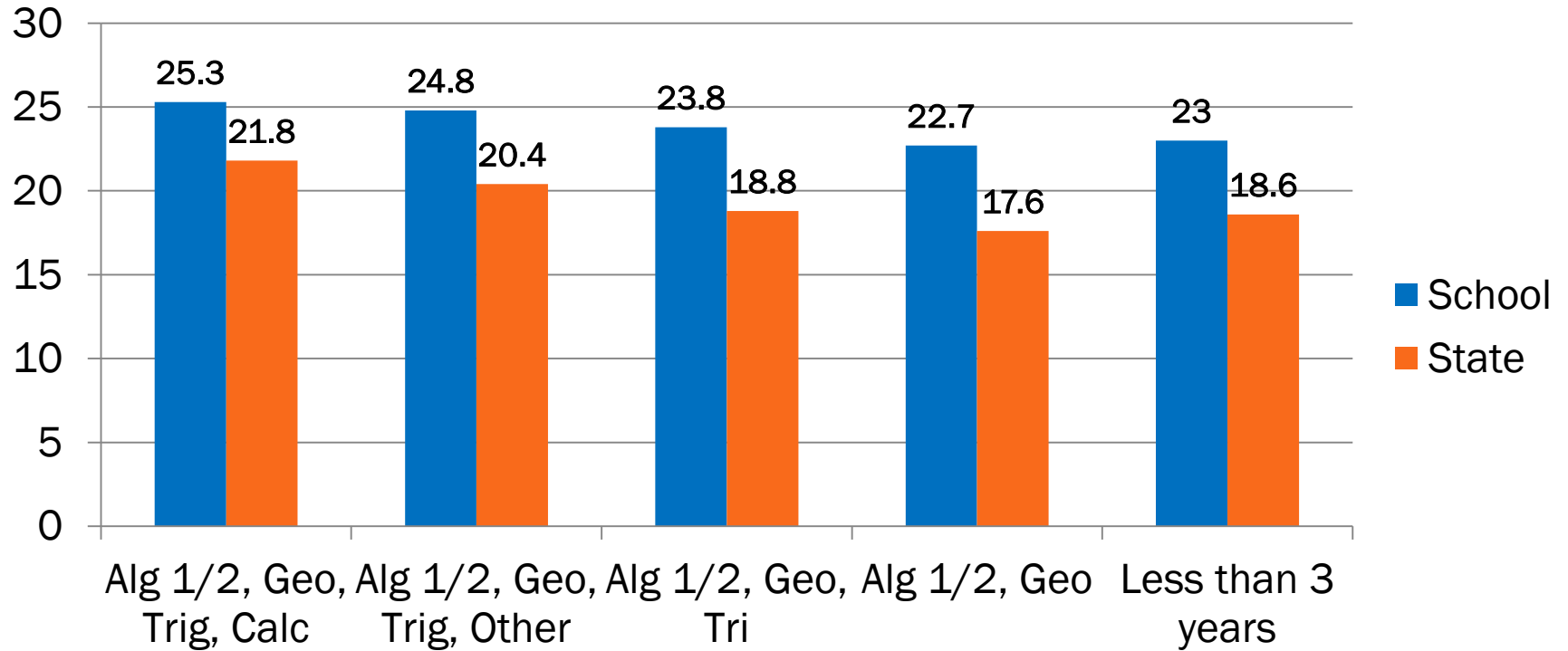
COMPOSITE



PERCENT OF ACT-TESTED STUDENTS READY FOR COLLEGE-LEVEL COURSEWORK

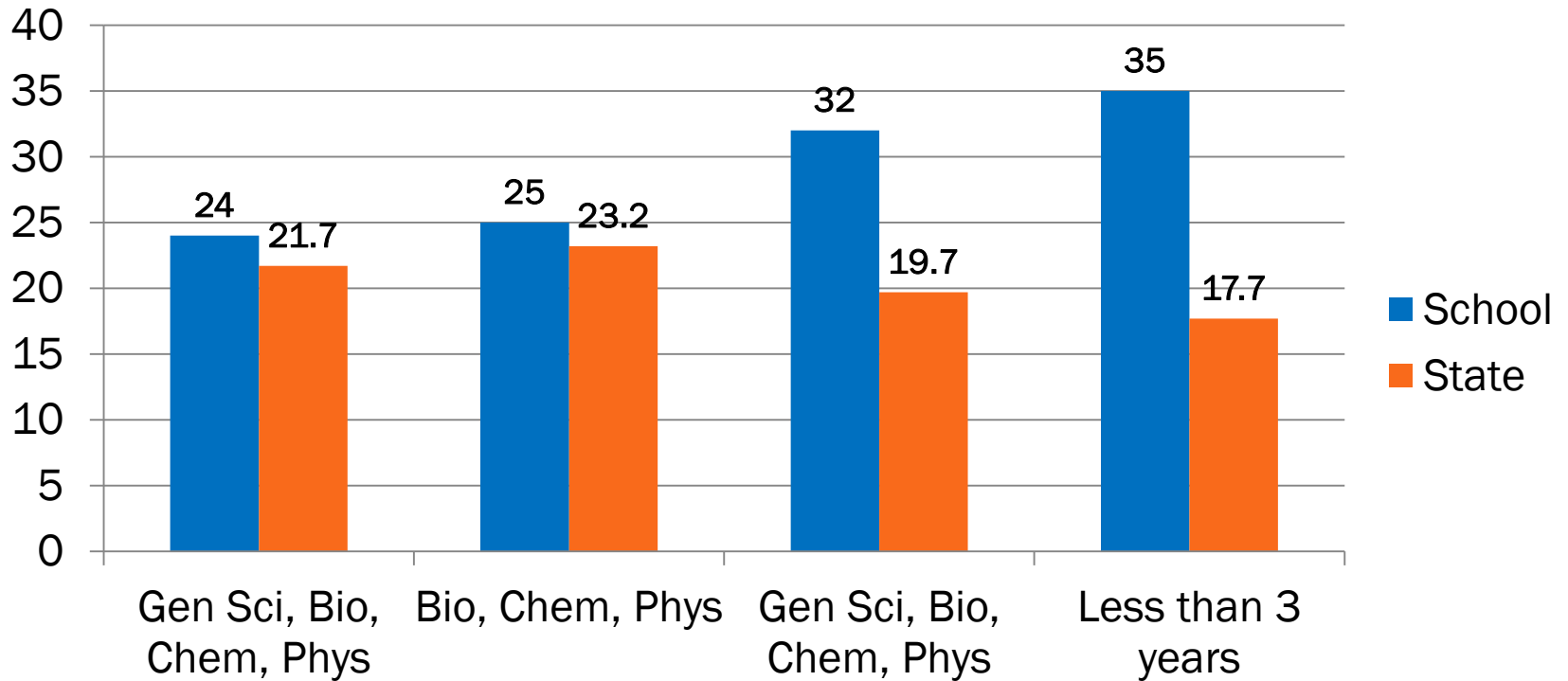


AVERAGE ACT MATHEMATICS SCORES BY COURSE SEQUENCE



******Students who take Algebra 1, Algebra 2, and Geometry typically achieve higher ACT Mathematics scores than students who take less than three years of mathematics. In addition, students who take more advanced mathematics courses substantially increase their ACT Mathematics score.******

AVERAGE ACT SCIENCE SCORES BY COURSE SEQUENCE



*****Students taking Biology and Chemistry in combination with Physics typically achieve higher ACT Science scores than students taking less than three years of science course.*****