Dear Parent(s)/Guardian(s) of $\qquad$ :

Your student is currently enrolled in Advanced Grade 6 Mathematics. There are two course offerings for your student in mathematics next year, Mathematics 7 Honors allows for open enrollment while Algebra 1 Honors has specific requirements for Grade 7 students.

The requirements for Algebra 1 Honors are:

- Successful completion of the Advanced Mathematics Grade 6 curriculum or a year-long accelerated mathematics program
- Score at or above the 91st percentile on the lowa Algebra Aptitude Test (IAAT)
- Score a pass advanced ( 500 or above) on the grade 7 mathematics Standards of Learning (SOL) test.

Earlier this year, your child took the lowa Algebra Aptitude Test (IAAT). I am writing to inform you that your child scored at the $\qquad$ percentile on this test.

In the spring, your child will take the Virginia Standards of Learning (SOL) Grade 7 Mathematics test.

During the summer, middle school staff will use the IAAT and SOL scores to determine eligibility for Algebra 1 Honors. For questions about your student's eligibility, please contact the middle school during the summer after student scores on the SOL Grade 7 Mathematics test have been reported.

If your child is eligible for Algebra 1 Honors but you would prefer a Mathematics 7 Honors placement, please notify the middle school about your preference over the summer.

