

## Summer work for students planning to take honors level math for the 20-21 school year

In preparation for RHCD honors-level mathematics courses, students should spend approximately one hour a week reviewing foundational mathematics concepts and practicing their algebraic fluency. Each course below identifies key skills that students will need to be prepared for specific content in their next course. Each skill can be practiced, and if necessary there are videos of worked example problems. Students can take the Course Challenge (bottom of the page once you've clicked the link) to identify specific skills that they need to review and can follow their progress through the "Mastery points" they earn as they demonstrate proficiency. Students should expect that they will be assessed on these skills at the beginning of the next school year.

Honors Geometry - [Getting Ready for Geometry](#)

Honors Algebra 2 - [Getting Ready for Algebra II](#)

Honors PreCalculus - [Getting Ready for PreCalculus](#)