

Forecast: Math 2020-2021

	Advanced Group*	Honors Group	Grade Level
Sixth Text	Advanced Pre-Algebra 6 Glencoe Pre-Algebra	Honors Math 6 Holt Course 2	Math 6 Holt Course 1
Seventh Text	Advanced Algebra 7 Elementary/ Intermediate Algebra	Honors Pre-Algebra 7 Glencoe Pre-Algebra	Pre-Algebra 7 Glencoe Pre-Algebra
Eighth Text	Advanced Geometry 8 Merrill Geometry	Honors Algebra 8 Elementary/ Intermediate Algebra	Algebra 8 iBook: Elementary Algebra
Anticipated level of math in high school (Depending on performance in previous courses)	Students who master Geometry as an eighth grade student should complete: AP Calculus II or Calculus II as seniors	Students who master Honors Algebra as an eighth grade student should complete: AP Calculus I or Calculus I as seniors	Students who master Algebra as an eighth grade student should complete: Pre-Calculus or Calculus I as seniors

**Students testing higher than the course offering at the Advanced Group level will be considered for appropriate ability-level course-work on an individual basis and may, in rare cases, be granted permission to attend math class at Valley Catholic High School.*

Determining Math Placement

The following criteria is used in determining a student's math placement:

- Recommendation from previous teacher
- Standardized test scores
- Valley Catholic visitation assessment (Math portion of the placement exam)
- Individual interview on visit day
- Ability to master concepts and skills
- Ability to master the rigor and pacing of the course
- Student's work ethic and active participation in his/her math education

Questions?

Please contact Mrs. Lanie Toth, Valley Catholic Middle School Math Department Chair at mtoth@valleycatholic.org.