

Class: Geometry

Teacher: Bethany Barnosky

Choosing the right class can be tricky, and we want to make the process as easy as possible. We are committed to your student's success, in this year's class(es) as well as their future academic pursuits. **Is your student ready for Geometry?** Let's find out!



- Grade level 10-12 and Age 15+
- Mastered Algebra 1 with a grade of A or B, including closed book tests.
- Your student has mastered planner usage, organizing school work, and reading textbooks, and can execute these skills independently.
- Your student has excellent time management skills, works well with both teachers and peers, and is proficient in both note taking and study skills.
- Your student adheres to the highest standards of academic integrity.
- Unsure of the academics? *Try this placement test!*

Well-prepared students will score 38+ pts. This exam should be completed in 1-2 hours. Students may use their calculators, but no outside resources or assistance.

The answer key can be found at <https://bit.ly/2tDDwL2>.



Your student is **well prepared** for success in Geometry.



- Grade level 9+ and Age 13+ (12 is fine with excellent motivation :)
- Your student squeaked by Algebra 1 with a grade of C or D.
- Your student has mastered planner usage, organizing school work, and reading textbooks, and can execute these skills independently
- Your student is practicing time management, note-taking, and general study skills. He is receiving consistent at-home support in these skills.
- Your student values integrity but may not fully understand what plagiarism is. Please review at Plagiarism.org.
- Your student should score at least a 34+ on the placement test above.
- Solidify your skills at with Dragonbox 12+ or Khan Academy.
Consider Lora Marks' *Solidifying Foundations of Algebra* class :)

You can **support your student** in their Geometry studies.

Your student *can* be successful! They just need your support to maximize their learning.



- Grade level ≤ 7 and Age ≤ 12
- Your student has not *completed* Algebra 1.
- They failed Algebra 1 or took it on a non-testing basis.
- Your student does not own their own learning. They lack time management and/or study skills and expect that a parent or teacher will walk them through each problem and assignment.
- Your student does not value academic integrity.

Your student **does not yet** have the foundation they need to be successful in Geometry.
Please consider mastering the prerequisites, then joining us next year :)

