

Geometry Year-At-A-Glance

Unit Title	Student Expectations	Suggested Instructional Days
1st Nine Weeks: August 22 – October 13		
1.1 Probability	<u>G.13A</u> , G.13B, G.13C , G.13D, G.13E	11
1.2 Basic Geometry	G.4A, G.2B , G.6A , G.2A	8
1.3 Intro to angles	G.6A , G.5C, G.5A	7
1.4 Parallel lines and their angles	G.6A , G.2B , G.2C	9
2nd Nine Weeks: October 16 – December 15		
2.1 Triangles	<u>G.6D</u> , G.6B , <u>G.6C</u> , G.4D	14
2.2 Principles of triangles	G.6A , <u>G.6D</u> , G.8B, G.5D	10
2.3 Polygons	G.5A , <u>G.6E</u> , G.2B	15
3rd Nine Weeks: January 8 – March 8		
3.1 Similar figures and proportional parts	G.10B , G.7B , G.8A, G.7A, <u>G.6D</u>	12
3.2 Right triangles	<u>G.6D</u> , G.9B , G.9A	14
3.3 Transformations	<u>G.3A</u> , G.3B , G.3C, G.3D, G.7A	13
4th Nine Weeks: March 18 – May 30		
4.1 Circles	<u>G.12A</u> , G.12B, G.12C, G.12D, G.12E, G.13B	13
4.2 Area	G.10B , G.11B , G.11A, G.12C, G.13B	14
4.3 Volume and Surface Area	G.10A, G.10B , G.11D , G.11C , G.13B	18

Process standards should be embedded into instruction daily (A.1A, A.1B, A.1C, A.1D, A.1E, A.1F, and A.1G)

[Click here to access state standards for Geometry](#)