## Educational

Geometry Year-At-A-Glance

| Unit Title | Student Expectations | Suggested Instructional Days |
| :---: | :---: | :---: |
| $1^{\text {st }}$ Nine Weeks: August $22-$ October 13 |  |  |
| 1.1 Probability | G13A, 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 |
| $2^{\text {nd }}$ Nine Weeks: October 16 -December 15 |  |  |
| 2.1 Triangles | G.6D, G.6B, G.6C, G.4D | 14 |
| 2.2 Principles of triangles | G.6A, G.6D, G.8B, G.5D | 10 |
| 2.3 Polygons | G.5A, G.6E, G.2B | 15 |
| $3^{\text {rd }}$ Nine Weeks: January 8 - March 8 |  |  |
| 3.1 Similar figures and proportional parts | G.10B, G.7B, G.8A, G.7A, G.6D | 12 |
| 3.2 Right triangles | G.6D, G.9B, G.9A | 14 |
| 3.3 Transformations | G.3A, G.3B, G.3C, G.3D, G.7A | 13 |
| $4^{\text {th }}$ Nine Weeks: March 18 - May 30 |  |  |
| 4.1 Circles | G.12A, G.12B, G.12C, G.12D, G.12E, G.13B | 13 |
| 4.2 Area | G.10B, G.11B, G. 11 A, 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

