



Geometry Pacing 2025 - 2026

2023 Standards of Learning

**Please Return to this site after August
11 for 2025-2026 Pacing Guide**



Geometry Pacing 2025 - 2026

2023 Standards of Learning

Approximate Pacing	2016 Standard	Instructional Unit	2023 Standards
August 19 - October 18, 2024 <i>note: constructions should be embedded throughout</i>			
2 weeks	G.3	Tools of Geometry	G.RLT.3c(i-iv)
1.5 weeks	G.2 G.3	Parallel and Perpendicular Lines Tools of Geometry	G.RLT.2a(i-v)bc
1.5 weeks	G.1	Reasoning and Proof	G.RLT.1abc*d*
1 week	G.6	Triangle Congruence	G.TR.2abcd
1 week	G.5	Relationships within Triangles	G.TR.1abcde*
1 week	G.7	Triangle Similarity	G.TR.3abcd*e
Students take CIP Benchmark #2 (2016 Standards of Learning)			

*** New to 2023 Standards of Learning**

October 21 - January 14, 2025 <i>note: constructions should be embedded throughout</i>			
1 week	G.8	Right Triangles and Trigonometry	G.TR.4abcdef
2 weeks	G.9	Polygons and Quadrilaterals	G.PC.1abc
2 weeks	G.11 G.12	Circles Equations of Circles	G.PC.3abcdef, G.PC.Rab(i-v)c(i-iv) G.11b removed G.11a adjusted
1 week	G.10 G.3c	Transformations Symmetry	G.RLT.3a*b, G.PC.2abc
1 week	G.11 G.13 G.14	Area of a sector Surface Area Volume	G.DF.1a*bcd, G.DF.2abcde
1 week	G.4	Constructions (note: constructions should be embedded throughout)	G.PC.1d, G.TR.2d G.4h removed

[Teacher link to SY24 CIP Pacing and Resources](#)