

Assessment Blueprint

Benchmark	MA.912.GR.1.1		MA.912.GR.3.1	MA.912.GR.3.3		MA.912.LT.4.3	MA.912.LT.4.10	MA.912.GR.1.3
	Full Details		Full Details	Full Details		Full Details	Full Details	Full Details
# of Items	5		2	3		5	5	5
Topic of Instruction	Topic 1	Topic 2	Topic 1	Topic 1,	Topic 2	Topic 1	Topic 1	Topic 2
2024-2025 District Percent Correct (MS)	77%		57%	56%		80%	77%	81%

2025-2026
Summary of Instruction
in Quarter 1

August '25						
Su	M	Tu	W	Th	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

September '25						
Su	M	Tu	W	Th	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

Summary of Quarter 1 Instructional Topics

Topics are linked to the SCPS Frameworks site. *Bolded benchmarks are assessed on the current quarter assessment. The benchmarks that are not in bold may be assessed in the following quarter, unless otherwise stated.*

Topic 1 - Foundations of Geometry	With 6 lessons over 19 recommended instructional days, this unit covers benchmarks MA.912.GR.1.1, MA.912.GR.3.1, MA.912.GR.3.3, MA.912.LT.4.3, MA.912.LT.4.10, MA.912.GR.5.1, MA.912.GR.5.2. <i>MA.912.GR.5.1 and MA.912.GR.5.2 are not tested on benchmark assessment 1.</i> Topic 1 lays the groundwork for students to begin formalizing their understanding of geometry. Students are introduced to the foundational elements of geometric reasoning, including essential terminology, tools, and methods of precise thinking. The topic begins with the undefined terms of geometry—point, line, and plane—followed by precise definitions for rays, segments, and angles. Students explore the importance of definitions and language in developing geometric concepts. Using rulers and protractors, students measure segments and angles, applying the Ruler, Addition, and Protractor Postulates. They learn to interpret and apply congruence marks in diagrams and use the midpoint and distance formulas in both coordinate and geometric contexts.
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	Through hands-on constructions using a compass, straightedge, or dynamic geometry software, students construct geometric figures such as segments, angles, perpendicular bisectors, and angle bisectors. These activities reinforce understanding of geometric relationships and support the development of deductive reasoning. The topic then shifts to a focus on reasoning and proof. Students learn the difference between inductive and deductive reasoning, recognize patterns, create counterexamples, and form logical conclusions. They analyze conditional statements and their related forms—converse, inverse, and contrapositive—to determine truth values. Finally, students begin writing formal geometric proofs, including direct and indirect proofs, laying a strong foundation for future problem-solving and logical reasoning in geometry.
Topic 2 - Parallel and Perpendicular Lines	With 4 lessons over recommended instructional days, this unit covers benchmarks MA.912.GR.1.1, MA.912.GR.1.3, MA.912.GR.3.3. In Topic 2, students explore the properties and relationships of parallel and perpendicular lines, while deepening their understanding of angle relationships and proof. They begin by examining angle pairs formed when a transversal intersects two lines, including alternate interior, alternate exterior, corresponding, and same-side angles. Students use these relationships to determine angle measures and to prove when lines are parallel. They also apply these concepts to prove the Triangle Sum Theorem. The topic concludes with an investigation of the slopes of parallel and perpendicular lines, connecting geometric relationships to algebraic representations. This topic builds a foundation for future learning. In later topics, students apply these concepts to quadrilaterals, algebraic relationships, and circle geometry, reinforcing the importance of parallel and perpendicular lines throughout the course.