

Assessment Blueprint

Benchmark	MA.912.GR.1.4	MA.912.GR.1.5	MA.912.GR.1.2	MA.912.GR.1.6	MA.912.GR.2.2	MA.912.GR.2.3	MA.912.GR.2.5	MA.912.GR.1.3	MA.912.T.1.2	MA.912.T.1.1
	Full Details	Full Details	Full Details	Full Details	Full Details	Full Details	Full Details	Full Details	Full Details	Full Details
# of Items	4	2	3	3	2	2	2	2	3	2
Topic of Instruction	Topic 6	Topic 6	Topic 7	Topic 7	Topic 7	Topic 7	Topic 7	Topic 7	Topic 8	Topic 8
2024-2025 District Percent Correct (MS)	76%	84%	64%	89%	39%	73%	68%	73%	73%	76%

2025-2026
Summary of Instruction
in Quarter 3

January '26						
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	31

February '26						
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

March '26						
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	31				

Summary of Quarter 3 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 6 - Quadrilaterals	With 5 lessons over 15 recommended instructional days, this topic covers benchmarks MA.912.GR.1.4, MA.912.GR.1.5, MA.912.GR.5.1 Topic 6 focuses on the classification and properties of quadrilaterals, beginning with kites and trapezoids—including isosceles trapezoids. <i>(Although the text includes kites, it is not the expectation of the benchmark)</i> Students use geometric reasoning and triangle congruence to discover properties such as congruent base angles and diagonals in isosceles trapezoids, and perpendicular diagonals in kites. They also apply the Trapezoid Midsegment Theorem. The topic then shifts to parallelograms, where students identify the properties and conditions that define rhombuses, rectangles, and squares. They learn that rhombus diagonals are perpendicular and bisect opposite angles, rectangle diagonals are congruent, and squares share the properties of both. The topic concludes with students determining how to prove a parallelogram is a rhombus, rectangle, or square based on side, angle, and diagonal relationships.
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Topic 7- Similarity	With 5 lessons over 18 recommended instructional days, this topic covers benchmarks MA.912.GR.1.2, MA.912.GR.1.3, MA.912.GR.1.6, MA.912.GR.2.1, MA.912.GR.2.2, MA.912.GR.2.3, MA.912.GR.2.5, MA.912.GR.2.8, MA.912.GR.4.3, MA.912.GR.4.4 Topic 7 introduces similarity through dilations and similarity transformations, which are combinations of rigid motions and dilations. Students begin by exploring two methods for constructing dilated images—the ratio method and the parallel method—before formalizing the definition of dilation. Key properties of dilations include uniform scaling of lengths and preservation of angle measures. Students then develop and apply the standard triangle similarity criteria: AA, SAS, and SSS. A key application is the Side-Splitter Theorem, which states that a line parallel to one side of a triangle divides the other two sides proportionally—a foundational concept in similarity and proportional reasoning. Throughout the topic, students build an understanding of how transformations relate to similarity and how similar figures preserve shape while scaling size.
Topic 8- Right Triangles and Trigonometry	With 3 topics over 14 recommended instructional days, this topic covers benchmarks MA.912.GR.1.3, MA.912.T.1.1, MA.912.T.1.2 In Topic 8, students begin by using similar triangles formed by an altitude to the hypotenuse to prove the Pythagorean Theorem. They then explore the special right triangles—45-45-90 and 30-60-90—to understand their consistent side ratios. Students are introduced to trigonometric ratios and their inverses, learning how to find unknown angle measures in right triangles when given side lengths. These concepts are applied to solve a variety of real-world and mathematical problems involving right triangles.