

Quarter 3 Assessment Blueprint

Benchmark	MA.8.AR.2.1	MA.8.AR.4.1	MA.8.AR.4.2	MA.8.AR.4.3	MA.8.GR.2.1
	Full Details	Full Details	Full Details	Full Details	Full Details
# of Items	3	3	3	3	2
Unit of Instruction	Unit 8	Unit 8	Unit 8	Unit 8	Unit 9
2024-2025 District Percent Correct	32%	36%	45%	42%	66%
Benchmark	MA.8.GR.2.2	MA.8.GR.2.3	MA.8.F.1.1	MA.8.F.1.3	
	Full Details	Full Details	Full Details	Full Details	
# of Items	2	3	3	3	
Unit of Instruction	Unit 9	Unit 9	Unit 10	Unit 10	
2024-2025 District Percent Correct	35%	51%	40%	46%	

Total Number of Items: 25

Quarter 3
Recommended Pacing Calendar

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				

Quarter 3 Summary of Instructional Units

Units 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.

Unit 8 - Solving Equations and Systems of Equations	With 10 lessons over 14 recommended instructional days, this unit covers benchmarks MA.8.AR.2.1 , MA.8.AR.4.1 , MA.8.AR.4.2 , and MA.8.AR.4.3 .
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	In this unit, students will solve equations with variables on one side, solve equations with variables on both sides, and be introduced to systems of two linear equations. Instruction will focus on students using properties of equality and properties of operations. In 7th grade, students learned to solve two-step linear equations in one variable where all numbers were rational numbers. In 8th grade, this extends to solving multi-step equations, including those with variables on both sides of the equation. This builds toward Algebra 1, where students will write and solve multi-step equations for real-world contexts and delve deeper into solving systems of equations algebraically. This unit also begins developing students’ conceptual understanding of systems of equations and their solutions. Students will determine if ordered pairs are solutions algebraically and then verify using the graph of a system. Students will consider systems with one, no, or infinitely many solutions. The unit concludes by having students solve real-world problems by graphing a system of equations.
Unit 9 - Transformations	With 10 lessons over 14 recommended instructional days, this unit covers benchmarks MA.8.GR.2.1, MA.8.GR.2.3, MA.8.GR.2.2, and MA.8.GR.2.4. In this unit, students discover how to perform reflections, rotations, translations, and dilations on and off the coordinate plane. The unit begins with students using everyday vocabulary to describe rigid transformations from pre-images to images. Next, students learn to describe and perform reflections, rotations, and translations. Students discover that the image is congruent to the pre-image for all rigid transformations and refine their knowledge and skills by working through a variety of mathematical and real-world problems. In the second half of the unit, students explore dilations on and off the coordinate plane. Students discover how to find the scale factor and how to dilate figures. Students discover that the pre-image and image have congruent corresponding angles and proportional corresponding sides. The unit concludes with students using the scale factor and Pythagorean Theorem to solve real-world problems involving similar triangles.
Unit 10 - Functions	With 10 lessons over 14 recommended instructional days, this unit covers benchmarks MA.8.F.1.1, MA.8.F.1.3, MA.8.F.1.2, and MA.8.AR.2.3. Prior to this unit, students have analyzed and represented many relationships. After this unit, students write and solve one-variable multi-step linear equations that represent real-world contexts. Students begin the unit distinguishing between relations and functions. Students explore the input and output pairs of relations, representing them in tables, mapping diagrams, and graphs. They draw connections between input values, independent variables, and x-values, as well as output values, dependent variables, and y-values. Then, students identify the domain and range of relations. Students learn how to determine if a relation, represented as a table, mapping diagram, and graph, is a function. Next, the focus shifts to graphing functions. Students sketch, interpret, and describe graphs of functional relationships. Subsequently, students transition into working with equations, tables, and graphs of functions and learn how to determine if the function is linear.