

Quarter 3 Assessment Blueprint

Benchmark	MA.7.AR.4.5	MA.7.DP.1.4	MA.7.AR.3.1	MA.7.NSO.1.1
	Full Details	Full Details	Full Details	Full Details
# of Items	3	4	4	3
Unit of Instruction	Unit 6	Unit 7	Unit 7	Unit 8
2024-2025 District Percent Correct	28%	32%	31%	34%

Benchmark	MA.7.NSO.2.1	MA.7.AR.1.1	MA.7.AR.1.2
	Full Details	Full Details	Full Details
# of Items	4	4	3
Unit of Instruction	Unit 8	Unit 9	Unit 9
2024-2025 District Percent Correct	31%	32%	26%

Total Number of Items: 25

Quarter 3
Recommended Pacing Calendar

December '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	31			

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				

Unit 6 - Solving Multi-Step Problems with Proportional Relationships	With 11 lessons over 19 recommended instructional days, this unit covers benchmarks MA.7.AR.3.3, MA.7.AR.3.2, and MA.7.AR.4.5. This unit was partially assessed on the Q2 Benchmark Assessments. The unit began by activating students’ prior knowledge of ratios with an exploration into what ratios and unit rates can tell students about converting units of measure in a variety of real-world contexts. Ratio language from Unit 5 included elements of units and comparing different forms of measurements using the concept of ratios. Lessons 1-5 (the first two sections) of Unit 6 serve as a transition from ratios to proportions. While students begin this unit building on concepts of ratios from Unit 5 in order to convert between systems and units of measure, students transition to formalizing how to set up and solve proportions to solve real-world problems outside of unit conversions starting in Lesson 6. <i>Instruction on this unit is on the pacing calendar at the very end of Quarter 2. The Q3 Benchmark Assessment will only assess MA.7.AR.4.5 - Solve real-world problems involving proportional relationships.</i>
Unit 7 - Solving Percentage Problems with Proportional Relationships	With 10 lessons over 17 recommended instructional days, this unit covers benchmarks MA.7.DP.1.4 and MA.7.AR.3.1. This unit focuses on using proportional reasoning to solve problems involving percentages. The unit is broken into two somewhat distinct sections. In the first half of the unit students discover how to use proportions to find central angles of sectors given percentages and vice versa in circle graphs. Students’ progress to construct, display, and interpret data in circle graphs. Students apply their knowledge and skills to solve a variety of real-world problems. In the second half of the unit students apply their previous understanding of percentages and ratios from Grade 6 to solve multi-step, real-world percentage problems. Students determine how to calculate percent change and apply their skills to determine taxes, tips, fees, markups, and discounts. Students also explore how to calculate simple interest. Finally, students discover how to calculate percent error.
Unit 8 - Evaluating Numeric Expressions	With 6 lessons over 10 recommended instructional days, this unit covers benchmarks MA.7.NSO.1.1, MA.7.NSO.2.1, and MA.7.NSO.2.2. In this unit, students are introduced to the laws of exponents and learn to use them through the process of evaluating expressions using the order of operations. The first half of the unit focuses on the laws of exponents, their definitions, and their applications. In this section, the laws of exponents are broken into two categories: product exponent laws and quotient exponent laws. Most notably, 7th grade is the first time students are handling expressions that include the zero exponent laws. Students conclude this session by evaluating numeric expressions and generating equivalent expressions by applying the laws of exponents. The second half of the unit has a primary focus on evaluating expressions. In the last half of the unit, students will apply what they have learned about the laws of exponents, properties of equality, and order of operations to evaluate expressions. They will also revisit absolute value notation and be introduced to nested grouping symbols. This section consists of three lessons that combine to be one overarching series of learning for the students.
Unit 9 - Equivalent Linear Expressions	With 8 lessons over 12 recommended instructional days, this unit covers benchmarks MA.7.AR.1.1 and MA.7.AR.1.2. In this unit, students use properties of operations, including the associative, commutative, and distributive properties, to add and subtract linear expressions and generate equivalent expressions. While the lessons in this unit focus on the Algebraic Reasoning strand, they include connections to the Number Sense and Operations strand. Students use substitution to evaluate algebraic expressions as they develop their understanding of how to determine if linear expressions are equivalent algebraically. The lessons also spiral opportunities to build fluency in performing operations with rational numbers introduced in Unit 3. They add, subtract, multiply, and divide rational coefficients and constants when manipulating linear expressions. The lessons in this unit also lay the groundwork for Unit 10 when students write and solve linear equations and inequalities.
Unit 10 - Equations and Inequalities	With 10 lessons over 14 recommended instructional days, this unit covers benchmarks MA.7.AR.2.1 and MA.7.AR.2.2.

In this unit, students engage in writing and solving one-step inequalities and two-step equations in real-world contexts. In the beginning of the unit, students discover how to write inequalities and represent their solutions on number lines. Previously, in 6th grade, students used substitution to check if solutions satisfied inequalities. In this unit, students apply this knowledge to determine the solution sets of one-step inequalities. Next, students solve inequalities using the properties of inequalities. Students find the minimum/maximum values for an inequality and interpret which solutions make sense in the given contexts. Students also discover why you reverse the direction of the inequality symbol when you multiply or divide the inequality by a negative number. By the end of this portion of the unit, students should be able to write and solve one-step inequalities using the properties of inequalities. The second half of the unit extends students' conceptual understanding as they explore solving two-step equations using the properties of equality. Students apply their previous knowledge and skills with solving one-step equations and inequalities to solve two-step equations. Students write and solve two-step equations that represent real-world contexts. Students informally check their solutions by considering if they are reasonable in the given context. They also formally check their solutions using substitution.