

7th Grade Unit 9 Assessment Guide

General Information	Fluency of operations with rational numbers is an important outcome of grade 7. If a calculator is not provided for this assessment, then teachers should consider how to monitor simple calculation errors. If teachers want to consider student fluency of rational numbers, then if a student makes a simple calculation error that is carried through their work that the students receive partial credit. An alternative assessment that is divided into two sections – no calculator and calculator – is also available. This version can be used as no calculator or as calculator as the teacher determines. Students may inadvertently write the wrong variable for an answer. This is a common mistake and should receive a minimal point deduction. It is suggested that if a student does it more than twice that 1 point is deducted for each occurrence past two.
Calculator Information	The questions on the unit assessment are calculator neutral which means that a calculator does not give a student an advantage or disadvantage when showing their knowledge of the intended benchmark.
Total Recommended Points	The total recommended points in this guide is 90 points. Teachers can either determine where best to use the extra 10 points or round the total value up to 100 points.

Question	1a	Benchmark(s)	MA.7.AR.1.1
	$3x + 12$	Recommended Scoring (6 Total Points)	Students may incorrectly add x and $2x$. Each term can be considered as separate responses. Suggested points for each term is 3 points.

Question	1b	Benchmark(s)	MA.7.AR.1.1
	$10y + 9$	Recommended Scoring (6 Total Points)	Students may incorrectly add by adding $4y$ with 16 and -7 with $6y$. This response shows no knowledge of the benchmark and should not receive any partial credit. Each term can be considered as separate responses. Suggested points for each term is 3 points.
Question	2a	Benchmark(s)	MA.7.AR.1.1
	$4k + 7$	Recommended Scoring (6 Total Points)	Each term can be considered as separate responses. Suggested points for each term is 3 points.
		Additional Notes	Consider student's work for partial credit. Consider student's work for partial credit. Consider deducting 1 point for students who make a minor calculation error.

Question	2b	Benchmark(s)	MA.7.AR.1.1
	$3x + 4$	Recommended Scoring (6 Total Points)	Each term can be considered as separate responses. Suggested points for each term is 3 points.
		Additional Notes	Consider student's work for partial credit. Consider student's work for partial credit. Consider deducting 1 point for students who make a minor calculation error. A common misconception is not distributing the subtraction sign (-1) to both $-5x$ and 4.
Question	3a and b	Benchmark(s)	MA.7.AR.1.2
3a ☐ associative ☐ commutative ☒ distributive	3b ☐ associative ☒ commutative ☐ distributive	Recommended Scoring (12 Total Points)	Suggested points is 6 points for each.

Question	4a	Benchmark(s)	MA.7.AR.1.1
$2.9r + 8.5$		Recommended Scoring (6 Total Points)	Each term can be considered as separate responses. Suggested points for each term is 3 points.
		Additional Notes	Consider student’s work for partial credit. Consider deducting 1 point for students who make a minor calculation error. A common misconception is not distributing the subtraction sign (−1) to both 6.3 and −2.9r.
Question	4b	Benchmark(s)	MA.7.AR.1.1
$18.44x + 13.08$		Recommended Scoring (6 Total Points)	Each term can be considered as separate responses. Suggested points for each term is 3 points.
		Additional Notes	Consider student’s work for partial credit. Consider deducting 1 point for students who make a minor calculation error.

Question	5	Benchmark(s)	MA.7.AR.1.1
$\frac{21}{8}w - \frac{28}{6}$	Recommended Scoring (6 Total Points)		Each term can be considered as separate responses. Suggested points for each term is 3 points.
		Additional Notes	Equivalent responses that use fractions should be accepted. From FLDOE's Grade 7 Big M, page 25, "For example, if students are given fractions, the solution should be demonstrated in fractions and not be converted to decimals." Consider deducting 1 point for students who make a minor calculation error.

Question	6	Benchmark(s)	MA.7.AR.1.1
$-1\frac{3}{20}x + 3\frac{13}{20}$		Recommended Scoring (6 Total Points)	Each term can be considered as separate responses. Suggested points for each term is 3 points.
		Additional Notes	Equivalent responses that use fractions should be accepted. From FLDOE’s Grade 7 Big M, page 25, “For example, if students are given fractions, the solution should be demonstrated in fractions and not be converted to decimals.” Consider deducting 1 point for students who make a minor calculation error.
Question	7a	Benchmark(s)	MA.7.AR.1.2
<i>Answers will vary. Use of $m = 0$ will show equivalence and is the only value that should not be used.</i>		Recommended Scoring (6 Total Points)	Suggested points for choosing a value other than 0 and showing that the expressions are not equivalent is 6 points.
		Additional Notes	Consider student’s work for partial credit. Consider deducting 1 point for students who make a minor calculation error.

Question	7b	Benchmark(s)	MA.7.AR.1.2
	$28m + 70 - 2$ $28m + 68$	Recommended Scoring (4 Total Points)	Suggested points is 4 points for work showing the expressions are not equivalent.
Question	7c	Benchmark(s)	MA.7.AR.1.2
	The expressions ☐ are ☒ are not equivalent.	Recommended Scoring (2 Total Points)	Suggested points is 2 points for correct choice in the statement.
Question	8	Benchmark(s)	MA.7.AR.1.2
Commutative $(1.2c - 4.8) + (5 - 0.7c)$ or $(1.2c - 4.8) + (-0.7c + 5)$ or $(-4.8 + 1.2c) + (5 - 0.7c)$ Associative $(12y + 10y) + 4 - 17$ or $12y + 10y + (4 - 17)$ Distributive $11x - 42 + 63x + 23$		Recommended Scoring (18 Total Points)	Suggested points is 6 points for each property.