



# SuccessMaker®

**enVision Mathematics ©2021**

**Grade 7**

**Alignments to SuccessMaker**

**Providing rigorous intervention**

**for K-8 learners with unparalleled precision**

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
Topic 1: Rational Number Operations			
1-1 Relate Integers and Their Opposites	9-14	Locate the missing integer on a number line (-3 to -12).	SMMA_LO_00101
		Ratios and Equations Targeted Lesson 5: Absolute Value	
1-3 Add Integers	21-26	Add a positive and a negative integer (one-digit addends, sums -9 to 9).	SMMA_LO_00108
		Determine if the sum is positive or negative (one- and two-digit addends).	SMMA_LO_00106
		Add two integers using addition facts (addends -10 to 10, sums -20 to 20).	SMMA_LO_00109
		Ratios and Equations Targeted Lesson 8: Relating Addition and Subtraction of Positive and Negative Numbers	
		Add two negative integers or add 0 and a negative integer (sums -20 to 0).	SMMA_LO_00107
		Add two integers (-20 to 20).	SMMA_LO_00121
		Represent addition of integers on a number line.	SMMA_LO_02085
1-4 Subtract Integers	27-32	Subtract integers (minuends – 11 to –20, subtrahends –1 to – 10, negative differences).	SMMA_LO_01513
		Subtract integers using a number line (differences -5 to 1).	SMMA_LO_01505
		Subtract integers (minuends - 10 to 0, subtrahends -10 to -1).	SMMA_LO_01522
		Ratios and Equations Targeted Lesson 7: Subtracting Positive and Negative Numbers	
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01525
		Ratios and Equations Targeted Lesson 8: Relating Addition and Subtraction of Positive and Negative Numbers	
		Subtract integers using a number line (differences -5 to 4).	SMMA_LO_01511
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01510

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Subtract integers (minuends 0 to 10, subtrahends 1 to 10, differences negative).	SMMA_LO_01506
		Subtract integers (minuend 0, subtrahends 1 to 20).	SMMA_LO_01519
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01526
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01508
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01507
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01520
		Represent subtraction of integers on a number line.	SMMA_LO_02152
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01516
		Identify $a - (-b)$ as equivalent to $a + b$ (minuends 1 to 10).	SMMA_LO_01517
1-5 Add and Subtract Rational Numbers	33-38	Represent addition and subtraction of rational numbers (fractions) on a number line.	SMMA_LO_02153
		Find the missing negative addend in a number sentence (sums 1 to 8).	SMMA_LO_00105
		Identify $-a - b$ as equivalent to $-a + (-b)$ (minuends -20 to -1).	SMMA_LO_01515
		Find the missing addend in a number sentence (missing addends -10 to 10, sums -20 to 20).	SMMA_LO_00110
		Identify $-a - (-b)$ as equivalent to $-a + b$ (minuends and subtrahends -9 to 9).	SMMA_LO_01521
		Find the missing addend in a number sentence (sums -20 to 20).	SMMA_LO_00122
		Ratios and Equations Targeted Lesson 7: Subtracting Positive and Negative Numbers	
		Find the missing subtrahend in a number sentence (minuends 0 to 10, subtrahends 2 to 11, negative differences).	SMMA_LO_01509

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Ratios and Equations Targeted Lesson 8: Relating Addition and Subtraction of Positive and Negative Numbers	
		Identify $a - b$ as equivalent to $a + (-b)$ , where $a$ and $b$ are 1 to 20.	SMMA_LO_01514
		Find the missing two-digit addend in a number sentence (sums are 0, missing addend is first).	SMMA_LO_00104
		Represent addition and subtraction of rational numbers (decimals) on a number line.	SMMA_LO_02154
		Find the missing addend in a number sentence (three addends, -10 to 10).	SMMA_LO_00123
		Represent addition of integers on a number line.	SMMA_LO_02085
		Represent subtraction of integers on a number line.	SMMA_LO_02152
		Find the missing subtrahend in a number sentence (minuends -9 to 0, differences -9 to 0).	SMMA_LO_01512
		Identify $a - (-b)$ as equivalent to $a + b$ (minuends 1 to 10).	SMMA_LO_01517
		Ratios and Equations Targeted Lesson 6: Adding Positive and Negative Numbers	
Mid-Topic Performance Task	40	Subtract metric length or weight Measurements expressed as decimals (to tenths, difference 1.2 to 8.9, regrouping).	SMMA_LO_00159
1-6 Multiply Integers	41-46	Multiply a negative integer by a positive integer (one-digit number $\times$ two-digit multiple of 10).	SMMA_LO_00917
		Multiply a negative integer by a positive integer (products -144 to -4).	SMMA_LO_00914
		Multiplication and Division Targeted Lesson 14: More Multiplication and Division Word Problems	
		Solve a multiplication problem in context (repeated addition feedback, products $2 \times 2$ to $5 \times 5$ ).	SMMA_LO_01578
		Multiply two negative integers (products 4 to 144).	SMMA_LO_00915

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Determine the sign of the products of two integers (one and two-digit integers).	SMMA_LO_00916
1-7 Multiply Rational Numbers	47-52	Solve a multiplication problem in context (one-, two-, and three-digit factors).	SMMA_LO_01604
		Solve a multiplication problem in context (counting feedback, products $2 \times 2$ to $5 \times 5$ ).	SMMA_LO_01572
		Solve a multiplication problem in context (repeated addition feedback, products $2 \times 2$ to $5 \times 5$ ).	SMMA_LO_01578
		Ratios and Equations Targeted Lesson 9: Multiplying and Dividing Positive and Negative Numbers	
		Find the missing positive or negative factor in a number sentence.	SMMA_LO_00918
1-8 Divide Integers	53-58	Find the missing dividend or divisor in a number sentence (combinations $7 \times 13$ to $9 \times 19$ , all signs).	SMMA_LO_00320
		Divide integers (combinations $6 \times 10$ to $-9 \times 12$ , dividend or divisor is negative).	SMMA_LO_00316
		Divide integers (combinations $4 \times 6$ to $12 \times 12$ ).	SMMA_LO_00317
		Divide integers (combinations $6 \times 13$ to $9 \times 19$ , all signs).	SMMA_LO_00319
1-9 Divide Rational Numbers	59-64	Ratios and Equations Targeted Lesson 9: Multiplying and Dividing Positive and Negative Numbers	
		Multiplication and Division Targeted Lesson 10: Inverse Operations	
		Ratios and Equations Targeted Lesson 10: Determining the Sign	
		Solve for $a$ in $ba/c = d$ by multiplying by the reciprocal.	SMMA_LO_00382
1-10 Solve Problems Involving Rational Numbers	65-70	Solve a decimal subtraction problem in context (tenths, regrouping).	SMMA_LO_01599
		Compare the absolute values of positive and negative quantities in a real-world situation.	SMMA_LO_02111

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Find the sum of four integers when two are additive inverses (a, b, c, and d have absolute values 1 to 20).	SMMA_LO_00119
Fluency Practice Activity	81	Divide integers (combinations 6 x 10 to -9 x 12, dividend or divisor is negative).	SMMA_LO_00316
		Determine if the sum is positive or negative (one- and two-digit addends).	SMMA_LO_00106
		Multiply a negative integer by a positive integer (one-digit number x two-digit multiple of 10).	SMMA_LO_00917
		Multiply a negative integer by a positive integer (products -144 to -4).	SMMA_LO_00914
		Divide integers (combinations 4 x 6 to 12 x 12).	SMMA_LO_00317
		Multiply two negative integers (products 4 to 144).	SMMA_LO_00915
Topic 2: Analyze and Use Proportional Relationships			
STEM Project	84	Solve a problem in context using proportions.	SMMA_LO_01635
		Identify two unit rates for a given word problem.	SMMA_LO_02114
		Identify the correct proportion for the context, and then solve.	SMMA_LO_01826
		Solve a proportion problem in context.	SMMA_LO_01284
2-1 Connect Ratios, Rates, and Unit Rates	89-94	Calculate, compare, and use units rates to find the best prices for bakery ingredients.	SMMA_LO_02510
		Identify two unit rates for a given word problem.	SMMA_LO_02114
2-2 Identify Unit Rates from Ratios of Fractions	95-100	Calculate, compare, and use units rates to find the best prices for bakery ingredients.	SMMA_LO_02510
		Find the amount of an ingredient needed to make two, three or four times a recipe.	SMMA_LO_01627
2-3 Understand Proportional Relationships: Equivalent Ratios	101-106	Determine the fraction needed to complete the proportion.	SMMA_LO_01827
		Ratios and Equations Targeted Lesson 13: Identifying Proportional Relationships	
		Solve a problem in context using proportions.	SMMA_LO_01635

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Identify the correct proportion for the context, and then solve.	SMMA_LO_01826
		Solve a proportion problem in context.	SMMA_LO_01284
Mid-Topic Performance Task	114	Identify the constant of proportionality given a table, a graph, an equation, a diagram, or a word problem.	SMMA_LO_02002
		Identify the correct proportion for the context, and then solve.	SMMA_LO_01826
2-4 Describe Proportional Relationships: Constant of Proportionality	107-112	Identify the constant of proportionality given a table, a graph, an equation, a diagram, or a word problem.	SMMA_LO_02002
		Identify the unit rate given a table, a graph, an equation, a diagram, or a word problem.	SMMA_LO_02001
2-5 Graph Proportional Relationships	119-124	Interpret the meaning of a point on the graph of a proportional relationship in terms of the situation; use this information to answer questions about the situation.	SMMA_LO_02089
		Compare a proportional relationship represented as a graph to a proportional relationship represented as a table.	SMMA_LO_02074
		Identify the unit rate given a table, a graph, an equation, a diagram, or a word problem.	SMMA_LO_02001
		Identify the constant of proportionality given a table, a graph, an equation, a diagram, or a word problem.	SMMA_LO_02002
		Ratios and Equations Targeted Lesson 14: Graphing Proportional Relationships	
2-6 Apply Proportional Reasoning to Solve Problems	125-130	Determine the fraction needed to complete the proportion.	SMMA_LO_01827
		Students use proportions to calculate their weight on Mars.	SMMA_LO_02513
		Solve a problem in context using proportions.	SMMA_LO_01635
		Identify the correct proportion for the context, and then solve.	SMMA_LO_01826
		Solve a proportion problem in context.	SMMA_LO_01284
Fluency Practice Activity	135	Add a positive and a negative integer (one-digit addends, sums -9 to 9).	SMMA_LO_00108

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Divide integers (combinations 6 x 10 to -9 x 12, dividend or divisor is negative).	SMMA_LO_00316
		Determine if the sum is positive or negative (one- and two-digit addends).	SMMA_LO_00106
		Subtract integers (minuends -10 to 0, subtrahends -10 to -1).	SMMA_LO_01522
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01525
		Multiply a negative integer by a positive integer (one-digit number x two-digit multiple of 10).	SMMA_LO_00917
		Multiply a negative integer by a positive integer (products -144 to -4).	SMMA_LO_00914
		Add two integers using addition facts (addends -10 to 10, sums -20 to 20).	SMMA_LO_00109
		Add two negative integers or add 0 and a negative integer (sums -20 to 0).	SMMA_LO_00107
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01510
		Subtract integers (minuends 0 to 10, subtrahends 1 to 10, differences negative).	SMMA_LO_01506
		Divide integers (combinations 4 x 6 to 12 x 12).	SMMA_LO_00317
		Subtract integers (minuend 0, subtrahends 1 to 20).	SMMA_LO_01519
		Add two integers (-20 to 20).	SMMA_LO_00121
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01526
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01520
		Subtract integers (minuends 0 to 19, subtrahends 1 to 20, negative differences).	SMMA_LO_01516
Topic 3: Analyze and Solve Percent Problems			
STEM Project	138	Find the number of grams that represents a percentage of the total weight (whole numbers).	SMMA_LO_01636

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
3-1 Analyze Percents of Numbers	143-148	Ratios and Equations Targeted Lesson 17: What Does the Percent Refer To?	
		Students use percents to interpret increase in number of views on a video.	SMMA_LO_02512
		Ratios and Equations Targeted Lesson 18: Solving Percent Problems	
		Find a percent of a money amount (\$0.80 to \$10.80).	SMMA_LO_00270
3-2 Connect Percent and Proportion	149-154	Ratios and Equations Targeted Lesson 17: What Does the Percent Refer To?	
		Identify the correct proportion for the context, and then solve.	SMMA_LO_01826
		Solve a proportion problem in context.	SMMA_LO_01284
		Find the whole given the percent and the part.	SMMA_LO_00277
		Find the total cost, given an amount and the sales tax percentage.	SMMA_LO_00178
		Find total earnings for two to four weeks given the weekly salary, commission percentage, and total sales (whole number percents).	SMMA_LO_01637
		Find the percent given the whole and the part.	SMMA_LO_00276
		Determine the fraction needed to complete the proportion.	SMMA_LO_01827
3-3 Represent and Use the Percent Equation	155-160	Ratios and Equations Targeted Lesson 18: Solving Percent Problems	
		Ratios and Equations Targeted Lesson 17: What Does the Percent Refer To?	
Mid-Topic Performance Task	162	Calculate and compare percentages to find the best free basketball throw shooter.	SMMA_LO_02509
		Find the percent given the whole and the part.	SMMA_LO_00276
		Students use percents to interpret increase in number of views on a video.	SMMA_LO_02512
		Ratios and Equations Targeted Lesson 18: Solving Percent Problems	

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
3-4 Solve Percent Change and Percent Error Problems	163-168	Students use percents to interpret increase in number of views on a video.	SMMA_LO_02512
		Find the percent of increase.	SMMA_LO_00278
3-5 Solve Markup and Markdown Problems	173-178	Find the total cost, given an amount and the sales tax percentage.	SMMA_LO_00178
		Find total earnings for two to four weeks given the weekly salary, commission percentage, and total sales (whole number percents).	SMMA_LO_01637
3-6 Solve Simple Interest Problems	179-184	Solve for a variable in the formula for simple interest (whole numbers and decimals).	SMMA_LO_01805
Topic 4: Generate Equivalent Expressions			
4-1 Write and Evaluate Algebraic Expressions	197-202	Ratios and Equations Targeted Lesson 21: Reading and Writing Algebraic Expressions	
		Write expressions that record operations with numbers and variables.	SMMA_LO_02056
		Evaluate the expression $mx + c$ or $mx - c$ .	SMMA_LO_01739
		Ratios and Equations Targeted Lesson 22: Evaluating Algebraic Expressions	
		Ratios and Equations Targeted Lesson 24: Equivalent Expressions	
		Write an expression to represent a real-world problem, using variables to represent numbers.	SMMA_LO_02062
		Identify the expression that is a translation of a written phrase.	smma_lo_02167
		Evaluate an expression with variables using substitution and a value chart (addition, sums to 18).	SMMA_LO_01685
		Identify $a \times (b - c)$ as equivalent to $(a \times b) - (a \times c)$ with variables.	SMMA_LO_01533
4-2 Generate Equivalent Expressions	203-208	Identify $-a - (-b)$ as equivalent to $-a + b$ (minuends and subtrahends -9 to 9).	SMMA_LO_01521
		Ratios and Equations Targeted Lesson 19: Parentheses and Order of Operations	

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Apply the properties of operations to generate equivalent expressions.	SMMA_LO_02059
		Identify $-(a - b)$ as equivalent to $-a + b$ (a and b from 1 to 9).	SMMA_LO_01523
		Identify an equivalent expression for $a \times (b + c)$ with variables.	SMMA_LO_00129
		Identify $-(-a - b)$ as equivalent to $a + b$ with variables.	SMMA_LO_01530
		Identify $-(a + b)$ as equivalent to $-a + (-b)$ , where a and b are 1 to 9.	SMMA_LO_00115
		Identify $-(a + b)$ as equivalent to $-a - b$ , where a and b are 1 to 9.	SMMA_LO_00116
		Ratios and Equations Targeted Lesson 24: Equivalent Expressions	
		Identify an equivalent expression of commutativity for addition of integers.	SMMA_LO_00114
		Rewrite an expression from context by factoring and combining like terms.	SMMA_LO_02150
		Choose all expressions that are equivalent to a given expression.	SMMA_LO_02060
		Identify an equivalent variable expression $-(a + b) = -a + (-b)$ .	SMMA_LO_00124
		Identify $a - (-b)$ as equivalent to $a + b$ (minuends 1 to 10).	SMMA_LO_01517
		Ratios and Equations Targeted Lesson 19: Parentheses and Order of Operations	
		Ratios and Equations Targeted Lesson 23: Combining Like Terms	
		Ratios and Equations Targeted Lesson 24: Equivalent Expressions	
4-3 Simplify Expressions	209-214	Ratios and Equations Targeted Lesson 23: Combining Like Terms	
		Rewrite an expression from context by factoring and combining like terms.	SMMA_LO_02150
4-5 Factor Expressions	221-226	Rewrite an expression from context by factoring and combining like terms.	SMMA_LO_02150

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
Mid-Topic Performance Task	228	Write an expression to represent a real-world problem, using variables to represent numbers.	SMMA_LO_02062
4-6 Add Expressions	233-238	Apply properties of operations to add two linear expressions.	SMMA_LO_02149
		Use the commutative and associative properties of addition to find the missing number.	SMMA_LO_01090
4-8 Analyze Equivalent Expressions	245-250	Identify the expression that is a translation of the written phrase.	SMMA_LO_01759
		Identify the expression that is a translation of a written phrase.	smma_lo_02167
		Rewrite an expression from context by factoring and combining like terms.	SMMA_LO_02150
		Evaluate an expression within a context (multiplication).	SMMA_LO_01740
		Evaluate an algebraic expression (integers -10 to 10).	SMMA_LO_01842
Topic 5: Solve Problems Using Equations and Inequalities			
STEM Project	258	Write an inequality of the form $px + q > r$ or $px + q < r$ to represent a constraint in a real-world problem.	SMMA_LO_02083
		Ratios and Equations Targeted Lesson 28: Solving Inequalities	
		Write an inequality of the form $x > c$ or $x < c$ to represent a constraint in a real-world problem.	SMMA_LO_02064
		Ratios and Equations Targeted Lesson 27: Writing and Solving Equations from Situations	
5-2 Solve Two-Step Equations	269-274	Solve for a two-step equation in context.	SMMA_LO_01638
		Solve a two-step equation (fractions, multiplication).	SMMA_LO_01850
		Solve a two-step equation (integers).	SMMA_LO_01846
		Identify the two-step equation that is a translation of the written phrase within a context.	SMMA_LO_01814
Mid-Topic Performance Task	282	Ratios and Equations Targeted Lesson 27: Writing and Solving Equations from Situations	
5-4 Solve Inequalities Using Addition or Subtraction	283-288	Ratios and Equations Targeted Lesson 28: Solving Inequalities	

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Write an inequality of the form $px + q > r$ or $px + q < r$ to represent a constraint in a real-world problem.	SMMA_LO_02083
5-5 Solve Inequalities Using Multiplication or Division	289-294	Ratios and Equations Targeted Lesson 28: Solving Inequalities	
3-Act Mathematical Modeling: Digital Downloads	295-298	Ratios and Equations Targeted Lesson 28: Solving Inequalities	
5-7 Solve Multi-Step Inequalities	305-310	Ratios and Equations Targeted Lesson 28: Solving Inequalities	
Fluency Practice Activity	315	Ratios and Equations Targeted Lesson 18: Solving Percent Problems	
Topic 6: Use Sampling to Draw Inferences About Populations			
6-4 Make More Comparative Inferences About Populations	347-352	Determine the average (mean), median, mode, and range.	SMMA_LO_01210
		Find the average (mean) of 3 numbers.	SMMA_LO_00151
		Determine the mean of a data set.	SMMA_LO_01727
		Determine the range of a set of data represented in a line graph.	SMMA_LO_01176
		Determine the range of a set of data.	SMMA_LO_01766
		Determine minimum, maximum, range, median, and IQR in a box plot.	smma_lo_02219
		Determine the mean, median, MAD, or IQR of a data set.	smma_lo_02173
		Find the range of a set of data.	SMMA_LO_01166
		Identify the most frequent value (mode) using a line plot.	SMMA_LO_01164
		Determine the average (mean) of a data set of three to five customary weights or metric masses.	SMMA_LO_00836
		Determine the mode of a set of data.	SMMA_LO_01765
Fluency Practice Activity	361	Given a coordinate grid to represent outcomes of tossing a pair of number cubes, identify all points that represent the sum given for a pair of outcomes.	SMMA_LO_01219
		Compare the absolute values of positive and negative quantities in a real-world situation.	SMMA_LO_02111

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Determine the number of routes between two locations on a map.	SMMA_LO_01737
Topic 7: Probability			
7-1 Understand Likelihood and Probability	369-374	Create a set of colored balls whose contents are specified by whether it is certain, possible, or impossible to select a particular color.	SMMA_LO_01153
		Determine whether a chronological event is certain or impossible.	SMMA_LO_01137
		Given a graphical representation of a spinner partitioned into sectors of different sizes, each containing one of several possible pictures, label events as certain or impossible or pairs of events as more, less, or equally likely.	SMMA_LO_01212
7-2 Understand Theoretical Probability	375-380	Determine the event that is most or least likely; then conduct a simulation in which the results are recorded so that theoretical and experimental probability can be compared.	SMMA_LO_01738
		Determine theoretical and experimental probabilities.	smma_lo_02204
7-3 Understand Experimental Probability	381-386	Determine theoretical and experimental probabilities.	smma_lo_02204
		Given a sentence describing an observed event, label a future occurrence as certain, possible, or impossible.	SMMA_LO_01143
		Within the context of selecting without replacement from a cup containing three balls, each of a different color, label a given event prior to each selection as certain, possible, or impossible.	SMMA_LO_01147
7-7 Simulate Compound Events	411-416	Identify a simulation to accurately determine the probability of compound events.	smma_lo_02205
Topic 8: Solve Problems Involving Geometry			
8-5 Solve Problems Involving Circumference of a Circle	457-462	Given the diameter, find the circumference of a circle within context.	SMMA_LO_01856

enVision Mathematics 2021 Grade 7 Student Edition	enVision Mathematics 2021 Page Number	SuccessMaker Item Description	Item ID
		Determine the most accurate representation of the circumference of a circle.	SMMA_LO_01784
		Identify parts of a circle (center, radius, and diameter).	SMMA_LO_00633
		Measure the diameter of a circle, and then determine the circumference.	SMMA_LO_01779
8-9 Solve Problems Involving Volume	487-492	Find the volume of concrete needed to build a life-size model of Stonehenge	SMMA_LO_02508
		Calculate the volume of a rectangular prism; then convert the cubic feet or cubic meters into gallons or liters.	SMMA_LO_01819
		Find the volume of a rectangular or triangular prism.	SMMA_LO_00838
		Determine the volume of a box given the height, width, and length (60 to 480 customary or metric cubic units).	SMMA_LO_00174