# **GRADE 7 MATHEMATICS**

## 1205040

Instructional Resource: McGraw-Hill: Florida Math, Course 2, ©2015

**Course Pacing** 

Unit of Instruction	# of Days	Dates of Instruction
Review: Essential 6 <sup>th</sup> Grade Standards Review	10	8.27-9.10
Unit 1: Ratios and Proportional Reasoning	16	9.11-10.2
Intervention Days	3	10.5-10.7
Unit 2: Multi-Step Percent Problems	9	10.8-10.20
Cycle 1 Assessment (Units 1-2)	1	<b>10/21</b> (10.7 – 10.23)
Intervention Days	3	10.22-10.27
Unit 3: Rational Numbers	11	10.28-11.11
Intervention Days	3	11.12-11.16
Unit 4: Expressions Thanksgiving Break 11/21 – 11/29	7	11.17-12.2
Intervention Days	3	12.3-12.7
Midterm Exam (Units 1-4)	1	12/14 – 12/18
Unit 5: Multi-Step Equations and Inequalities Semester 1 Ends on 1/15/21	13	1.4-1.28
Intervention Days	2	1.29-2.1
Unit 6: Geometric Figures	18	2.2-2.26
Intervention Days	2	3.1-3.2
Unit 7: Circumference, Area, Surface Area, and Volume of Compound Figures Spring Break is 3/13-3/21	13	3.3-3.26
Intervention Days	3	3.29-3.31
Unit 8: Probability	9	4.5-4.15
Intervention Days	3	4.16-4.19
Unit 9: Statistics	10	4.20-5.3
FSA Grade 7 Math	2	5/3 – 5/27

# **GRADE 7 MATHEMATICS**

	Augı	ust 2	2020	)	Building Community in the Math Classroom			
10	11	12	13	14	Essential 6th Grade Content Review			
17	18	19	20	21	MAFS.6.EE.1.3 MAFS.6.EE.2.7			
24	25	26	27	28	MAFS.6.EE.1.4 MAFS.6.RP.1.2			
31					MAFS.6.EE.2.6 MAFS.6.RP.1.3.a,b,c			
Se	pter	nbe	r 20	20	Unit 1: Ratios and Proportional Reasoning			
	1	2	3	4	MAFS.7.RP.1.1 MAFS.7.RP.1.3			
7	8	9			MAFS.7.RP.1.2			
14	15	16	17	18				
21	22	23	24		Unit 2: Multi-Step Percent Problems			
	29				<u>MAFS.7.RP.1.3</u> <u>MAFS.7.EE.2.3</u>			
С	)cto	ber			Cycle 1 Assessment (Units 1 - 2)			
			1	2	window: Oct. 12 - Oct. 23			
5	6	7	8	9	INTERVENTION DAYS 10/22 - 10/27			
	13				Unit 3: Rational Numbers			
					MAFS.7.NS.1.1 MAFS.7.NS.1.3			
26	27	28	29	30	MAFS.7.NS.1.2			
No	over	ember 2020		20	INTERVENTION DAYS 11/12 - 11/16			
2	3	4	_	6	Unit 4: Expressions			
9					MAFS.7.EE.1.1 MAFS.7.EE.1.2			
	17				INTERVENTION DAYS 12/3 - 12/7			
	24	25	26	27	Midterm Review			
30					Midterm Exam (Units 1 - 4)			
De	ecen				window: Dec. 14 - Dec. 18			
_	1	2	3	4	Unit 5: Multi-Step Equations & Inequalities			
7	8	9	10		Continues into Semester 2			
					MAFS.7.EE.2.4 MAFS.7.EE.2.4			
	22			25				
	29							
J	January 2021							
				1				

Re-Buildir	January 2021					
Unit 5: ſ	Unit 5: Multi-Step Equations & Inequalities					
	Continued from Semester 1	25	26	27	28	29
MAFS.7.EE.2.3	MAFS.7.EE.2.4	F	ebru	ıary	202	21
IN	TERVENTION DAYS 1/29 - 2/1	1	2	3	4	5
	Unit 6: Geometric Figures	8	9	10	11	12
MAFS.7.G.1.1	MAFS.7.G.1.3	15	16	17	18	19
MAFS.7.G.1.2	<u>MAFS.7.G.2.5</u>	22	23	24	25	26
	NTERVENTION DAYS 3/1 - 3/2		Mar	ch 2	021	
Unit 7: Circum	ference, Area, Surface Area, and Volume	1	2	3	4	5
	of Compound Figures	8	9		11	
MAFS.7.G.2.4	<u>MAFS.7.G.2.6</u>		16			
INT	TERVENTION DAYS 3/29 0 3/31		23	_	1	26
	Unit 8: Probability	29	30	31		
MAFS.7.SP.3.5	MAFS.7.SP.3.7		Арі	il 20	021	
MAFS.7.SP.3.6	<u>MAFS.7.SP.3.8</u>				1	2
IN <sup>-</sup>	TERVENTION DAYS 4/16 - 4/19	5	6	7	8	9
	Unit 9: Statistics	12	13	14	15	16
MAFS.7.SP.1.1	MAFS.7.SP.2.3	19	20	21	22	23
MAFS.7.SP.1.2	<u>MAFS.7.SP.2.4</u>	26	27	28	29	30
	Grade 7 FSA	May 2021				
	window: May 3 - May 28	3	4	5	6	7
			11			
		17	18	19	20	21
			25	26	27	28
		31				
			Jun	e 20		
			1	2	3	4
		7	8	9	10	11

4 5 6 7 8 11 12 13 14 15

Semester 1	Review: Essential 6 <sup>th</sup> Gr	ade Co	ontent	10 days: 8/27 – 9/10
St	andards/Learning Goals:		Content Limits,	Calculator, Assessment Types
equivalent expressions. F to the expression 3(2+x) t apply the distributive pro	properties of operations to generate or example, apply the distributive proposition of produce the equivalent expression 6 perty to the expression 24x+18y to properties of operation (4x+3y); apply properties (4x+3y); apply pro	erty +3x; duce ons to	<ul><li>exponents.</li><li>Variables mus</li><li>For items usin fractions before values after sin</li></ul>	al numbers, values may include t be included in the expression. g distribution, coefficients may be re distribution but must be integer mplification. Only positive rational be distributed.
when the two expression which value is substituted y+y+y and 3y are equivale regardless of which number	hen two expressions are equivalent (i.s name the same number regardless of into them). For example, the expressent because they name the same number y stands for.  The stands for the same in the same number of the same num	ions –	numbers.  Variables mus Calculator: NO Context: NO CONTE	t be included in the expression.  XT  ems should not require students to
expressions when solving understand that a variabl depending on the purpos	a real-world or mathematical probler e can represent an unknown number, e at hand, any number in a specified s	or, et.	perform opera result in answ Expressions m Calculator: NO Context: ALLOWAB	ations with negative numbers or ers with negative rational numbers. ust contain at least one variable.
writing and solving equat	ions of the form <i>x+p=q and px=q</i> for c l non-negative rational numbers.	ases	perform opera	ations with negative numbers or ers with negative rational numbers. one-step linear equations with one
associated with a ratio $\alpha$ : context of a ratio relation of 3 cups of flour to 4 cup	and the concept of a unit rate $a/b$ $b$ with $b \neq 0$ , and use rate language in this ship. For example, "This recipe has a part of sugar, so there is $\frac{3}{4}$ cup of flour for $\frac{3}{4}$ for 15 hamburgers, which is a rate	n the atio each of \$5	<ul> <li>whole number</li> <li>Rates can be evith words.</li> <li>Items may inverse.</li> <li>(e.g. convert here)</li> <li>Context itself</li> <li>Name the amount</li> </ul>	expressed as fractions, with ":" or colve mixed units within each system cours/min to seconds).  I does not determine the order.  Sount of either quantity in terms of congress one of the values is on unit.
mathematical problems, equivalent ratios, tape disequations.  a. Make tables of edwhole-number matables, and plot to Use tables to comb. Solve unit rate propricing and constant mow 4 lawns, the mowed in 35 hours.  c. Find a percent of quantity means 3	and rate reasoning to solve real-world e.g., by reasoning about tables of agrams, double number line diagrams quivalent ratios relating quantities wit easurements, find missing values in the pairs of values on the coordinate papare ratios. oblems including those involving unit ant speed. For example, if it took 7 how at that rate, how many lawns could rs? At what rate were lawns being more a quantity as a rate per 100 (e.g., 30% 0/100 times the quantity); solve probathe whole, given a part and the percent	or n ne ane.  urs to be wed? of a ems	<ul><li>with words.</li><li>Items may inv. (e.g. convert h</li><li>Percent found</li></ul>	expressed as fractions, with ":" or solve mixed units within each system iours/min to seconds). as a rate per 100. by for MAFS.6.RP.1.3a

<u>Instructional Focus</u>: Students will review solving equations and expressions with positive rational numbers. (6 days)

- MAFS.6.EE.1
  - 6.EE.1.3 Generate equivalent expressions using the distributive property
  - o 6.EE.1.4 Identify when expressions are equivalent
- MAFS.6.EE.2
  - 6.EE.2.6 Use variables to represent numbers and write expressions to solve problems
  - 6.EE.2.7 Write and solve one-step equations

<u>Instructional Focus</u>: Students will review ratio and proportional reasoning standards prior to starting the 7<sup>th</sup> grade unit on Unit 1 Ratios and Proportional Reasoning. (4 days)

- MAFS.6.RP.1
  - 6.RP.1.2 Understand unit rate and use unit rate language in context
  - 6.RP.1.3(a)(b)(c) Create ratio tables and generate equivalent ratios; solve unit rate problems; and find the percent of a quantity

Semester 1 Unit 1: Ratios and Proportional		Reasoning	16 days: 9/11 – 10/2
Sta	andards/Learning Goals:	Content Limits,	Calculator, Assessment Types
•	unit rates associated with ratios of of lengths, area and other quantities ent units.	Ratios may be with words.	expressed as fractions, with ":" or the same or different across the two
MAFS.7.RP.1.2 Recognize between quantities.	e and represent proportional relationships	Ratios should or with words	be expressed as fractions, with ":"
a. Decide whether t relationship, e.g.,	wo quantities are in a proportional by testing for equivalent ratios in a table	Units may be a quantities.  Calculator: NEUTRA	the same or different across the two
the graph is a stra  b. Identify the const graphs, equations proportional rela  c. Represent proportional items purchased items purchased between the total expressed as t =  d. Explain what a portion in the strain items is a portion in the strain items.	rtional relationships by equations. For cost t is proportional to the number n of at a constant price p, the relationship I cost and the number of items can be $pn$ . Sint $(x, y)$ on the graph of a proportional as in terms of the situation, with special	Context: ALLOWAB	LE
rate.	points $(0,0)$ and $(1,r)$ were $r$ is the unit		
ratio <del>and percent probler</del>	ortional relationships to solve multistep  ns. Examples: simple interest, tax, markups	<ul> <li>Units may be to quantities.</li> </ul>	the same or different across the two
and markdowns, gratuitie and decrease, percent err	es and commissions, fees, percent increase	Calculator: YES	
una decrease, percent em	ui.	Context: ALLOWAB	LE

## **Open Up Resources Lessons**

Grade 7, Unit 2: Introducing Proportional Relationships

- Lesson 1: One of These Things is Not Like the Other
- Lesson 2: Introducing Proportional Relationships with Tables
- Lesson 3: More about Constant of Proportionality
- Lesson 4: <u>Proportional Relationships and Equations</u>
- Lesson 5: Two Equations for Each Relationship
- Lesson 6: <u>Using Equations to Solve Problems</u>
- Lesson 7: Comparing Relationships with Tables
- Lesson 8: Comparing Relationships with Equations
- Lesson 9: Solving Problems about Proportional Relationships
- Lesson 10: <u>Introducing Graphs of Proportional Relationships</u>
- Lesson 11: <u>Interpreting Graphs of Proportional Relationships</u>
- Lesson 12: Using Graphs to Compare Relationships

• Lesson 13: Two Graphs for Each Relationship

Grade 7, Unit 4: Proportional Relationships and Percentages

- Lesson 1: Lots of Flags
- Lesson 2: <u>Ratios and Rates With Fractions</u>
- Lesson 3: Revisiting Proportional Relationships
- Lesson 4: Half as Much Again
- Lesson 5: <u>Say It with Decimals</u>

#### **Decoded Standard**

## MAFS.7.RP.1.1

This standard focuses on computing unit rates using ratios of fractions known as complex fractions. In a complex fraction, the numerator, denominator, or both are fractions. In the standard,  $\frac{1}{2}$  is an example of a complex fraction. Complex fractions can be interpreted as division statements. For example,  $\frac{1}{2}$  can be thought of as  $\frac{1}{2} \div \frac{1}{4}$ . Applications include

situation where the quantities are measured in different units such as miles per hour, pounds per square foot, feet per second, and so on. (Common Core Mathematics Companion, Pg. 18)

#### **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- Unit Rate Area Convert this ratio to a unit rate and explain what this unit rate means in the context of the problem.
- <u>Computing Unit Rates</u> Write two unit rates and explain what each unit rate means in the context of the problem.
- <u>Comparing Unit Rates</u> Express a rate as a <u>unit</u> rate in gallons per hour and determine which is faster.
- <u>Unit Rate Length</u> Show how you converted this ratio to a unit rate.

## **Illustrative Mathematics Assessment Tasks**

- <u>Cooking with the Whole Cup</u> Use a recipe to find unit rates for many different pair-wise ratios.
- Molly's Run Context involving constant speed provides a transition from working with ratios involving whole numbers to ratios involving fractions.
- Molly's Run-Assessment Variation
   This task is part of three assessment tasks that address various aspects of 6.RP domain and help distinguish between 6th and 7th grade expectations.
- <u>Track Practice</u> Ask students to find the unit rates that one can compute in this context with same and different units.
- <u>Buying Bananas-Assessment Version</u> Find a unit rate for a ratio of non-whole numbers.

#### **Lesson Resources**

## **Engage New York**

- Module 1, Topic C, Lesson 11 Students use ratio tables and ratio reasoning to compute unit rates associated with ratios of fractions in the context of measured quantities such as recipes, lengths, areas, and speed.
- Module 1, Topic C, Lesson 12 Students use ratio tables and ratio reasoning to compute unit rates associated with ratios of fractions in the context of measured quantities, e.g., recipes, lengths, areas, and speed.

## McGraw-Hill

Course 2, Chapter 1

Inquiry Lab: Unit Rates Lesson 2

#### **Decoded Standard**

#### MAFS.7.RP.1.2

Sections a-d of this standard break down the standard to give guidance on ways to recognize and represent proportional relationships.

A. This standard emphasizes two methods for deciding whether a proportional relationship exists. One method is to use equivalent ratios in a table. If the rations are equivalent, then you have a proportional relationship such as:

# of people in a room	1	2	3	4	5
# of hands in the room	2	4	6	8	?

The other method is to graph the relationship on a coordinate plane and observe whether the graph is a straight line that goes through the origin. Note that computation using cross-multiplication is not a part of this standard. (*Common Core Mathematics Companion*, Pg. 19)

- B. This standard focuses on proportional relationships that can be represented as tables, graphs, equations, diagrams, and verbal descriptions. Students have already seen tables, graphs, and verbal descriptions. The unit rate on a graph is the point where x=1. In an equation, it is the slope represented by the coefficient, m, in the formula y=mx+b. The terms *unit rate*, *constant of proportionality*, and *slope* are equivalent. Note that students are only required to read and interpret equations in this standard. (*Common Core Mathematics Companion*, Pg. 21)
- C. In the previous standard students read equations to find the unit rates. In this standard students are given verbal descriptions of proportional relationships and are expected to create the equations in the form y=mx. For example, in Town C if you are caught speeding, you receive a traffic ticket. The penalty is \$25 for every mile over the speed limit. What is the equation if p represents the penalty and m represents the number of miles over the speed limit? The equation is p=25m. (Common Core Mathematics Companion, Pg. 22)
- D. An example of a proportional situation is: The scale on a map suggests that 1 centimeter represents an actual distance of 4 kilometers. The map distance between two towns is 8 centimeters. What is the actual distance? The graph of this relationship is represented as:

## please see image on Pg. 23 of the Common Core Mathematics Companion

Note the points (0,0) and (1,4). The point is the unit rate or slope of the line for the equation d=4c, where d is the total distance and c is the number of centimeters. (Common Core Mathematics Companion, Pg. 23)

## **Instructional Resources**

## Mathematics Formative Assessments (MFAS)

- <u>Teacher to Student Ratios</u> Graph four ordered pairs given in context and decide if the variables they represent are proportionally related.
- <u>Constant of Proportionality Trip</u> Identify and explain the constant of proportionality given a verbal description and a diagram representing a proportional relationship.
- <u>Finding Constant of Proportionality</u> Determine the constant of proportionality using a table and a graph and explain it within the context of the problem.
- <u>Deciding if Proportional</u> Decide if two variables are proportionally related based on data given in a table.
- Writing an Equation Write an equation to represent a proportional relationship depicted in a graph.
- Identify Constant of Proportionality in Equations
   Identify and explain the constant of proportionality in three different equations
- <u>Graphs of Proportional Relationships</u> Identify the graph of a proportional relationship.
- <u>Babysitting Graph</u> Given a graph that models the hourly earnings, interpret ordered pairs in context.
- <u>Serving Size</u> Write an equation for the size of the serving and the number of calories.

## **Illustrative Mathematics Assessment Tasks**

## Lesson Resources

#### **EngageNY**

- Module 1, Topic A, Lesson 1 \_ Students compute unit rates associated with ratios of quantities measured in different units. Students use the context of the problem to recall the meaning of value of a ratio, equivalent ratios, rate and unit rate, relating them to the context of the experience.
- Module 1, Topic A, Lesson 2 Students understand that two quantities are proportional to each other when there exists a constant (number) such that each measure in the first quantity multiplied by this constant gives the corresponding measure in the second quantity.
- Module 1, Topic A, Lesson 5 Students decide whether two quantities are proportional to each other by graphing on a coordinate plane and observing whether the graph is a straight line through the origin.
- Module 1, Topic B, Lesson 10 Students consolidate their understanding of equations representing proportional relationships as they interpret what points on the graph of a proportional relationship mean in terms of the situation or context of the problem, including the point (0, 0).

## MARS/Shell

- <u>Proportion and Non-Proportion Situations</u> Identify when two quantities are proportional or not. Solve proportionality problems.
- Modeling: A Race Recognize and use proportional relationships.

- Art Class, Assessment Variation Decide proportional relationship using a table, find a unit rate using non-whole numbers, and represent with an equation.
- <u>Buying Coffee</u> Find a unit rate in a context and to draw the graph.
- <u>Robot Races</u> Identify the points on a distance vs. time graph within context.
- Robot Races, Assessment Variation
   Explain the meaning of a point on the graph and compute and compare unit rates with fractions
- Sore Throats-Variation 1 Finding equivalent ratios and proportional reasoning.
- Walk-a-thon 2 Translate information in a table (with decimals) and find unit distance and distance traveled per unit time. Translate into equations and graphs.
- <u>Cider versus Juice-Variation 1</u> Compare two rates in different units.
- <u>Proportionality</u> Make sense out of the definition of direct proportionality.

- <u>Busses Task</u> Works with a distance-time graph describing a bus journey.
- Comparing Strategies for Proportion This lesson unit is intended to help you assess whether students recognize relationships of direct proportion and how well they solve problems that involve proportional reasoning Problems.

## **McGraw-Hill**

Course 2, Chapter 1

Lessons 3,4,5 (For Lesson 3, consider using proportions for conversions instead of dimensional analysis)
Inquiry Lab: Proportional and Nonproportional Relationships Inquiry Lab: Rate of Change
Lesson 7, 9 (Constant of Proportionality)

## **Decoded Standard**

#### MAFS.7.RP.1.3

In this standard students solve problems involving proportional relationships. Students set up and solve proportions using cross-multiplication. For example: "Directions to make a tablecloth call for  $\frac{3}{4}$  yard of ribbon for every 2 yards of fabric. If you

increase the amount of fabric used to 3 years, how much ribbon will be needed?" The proportion is  $\frac{\frac{3}{4}}{2} = \frac{x}{3}$ . To cross-multiply:

$$3 \cdot \frac{3}{4} = 2x$$

Problems for this standard should be multi-step and include contexts with simple interest, tax, tips, commissions, percent error, percent increase/decrease, discounts, fees, markups, markdowns, discount, sales, and/or original prices. To calculate a percent increase from 2 to 10, find the difference between the two numbers, in this case, 10-2=8. Take the difference, 8, and divide by the original number:  $\frac{8}{2} = 4$ . Multiply the quotient by 100:  $4 \times 100 = 400\%$ . (*Common Core Mathematics Companion*, Pg. 24)

Special Note: Students will solve multistep percent problems in Unit 2.

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MAFS)**

 Making Cookies Find values given a set of rational number quantities.

## **Illustrative Mathematics Assessment Tasks**

- <u>Friends Meeting on Bikes</u> Determine speed based on distance and speed approaching from opposite direction.
- <u>Two-School Dance</u> Calculate the fraction of a combined population given different ratios for two distinct populations.
- <u>Sale!</u> Students need opportunities to evaluate the relative savings of advertised sales.
- <u>Tax and Tip</u> How much will the total bill be, including tax and tio?
- <u>Shirt Sale</u> A tape diagram shows the solution in a very succinct way.

## **Lesson Resources**

## **Engage NY**

- Module 1, Topic C, Lesson 13 Students use tables to find an equivalent ratio of two partial quantities given a part-to-part ratio and the total of those quantities, in the third column, including problems with ratios of fractions.
- Module 1, Topic c, Lesson 15 Students use equations and graphs to represent proportional relationships arising from ratios and rates involving fractions.

## McGraw-Hill

Course 2, Chapters 1
Chapter 1 Lesson 6

Course 2, Chapter 4

Chapter 4 Lesson 7

•	Gotham City Taxis Solve a multi-step ratio problem that can be
	approached in many ways.

## MARS/Shell

- <u>Ice Cream Task</u> Uses multi-step proportional reasoning to solve a real-world problem related to ice cream.
- <u>Short Tasks-Ratio and Proportions</u> Uses several short questions from RP cluster. Most problems are multi-step.

Semester 1 Unit 2: Multi-Step Percent Pr		oblems	9 days: 10/8 - 10/20
St	andards/Learning Goals:	Content Limits, A	ssessment Types, Calculator
$\mid$ markdowns, gratuities and commissions, fees, percent increase and $\mid$		Units may be the two quantities. Calculator: YES  Context: ALLOWABL	
MAFS.7.EE.2.3 Solve multiposed with positive and numbers, fractions, and diproperties of operations to convert between forms as reasonableness of answer strategies. For example: If raise, she will make an adfor a new salary of \$27.50 long in the center of a document.	i-step real-life and mathematical problems egative rational numbers in any form (whole ecimals), using tools strategically. Apply to calculate with numbers in any form; appropriate; and assess the susing mental computation and estimation a woman making \$25 an hours gets a 10% ditional $\frac{1}{10}$ of her salary an hour, or #2.50, a. If you want to place a towel bar $9\frac{3}{4}$ inches for that is $27\frac{1}{2}$ inches wide, you will need to the est from each edge; this estimate can be act computation.		ot use variables. equire two or more steps.

## **Open Up Resources Lessons**

Grade 7, Unit 4: Proportional Relationships and Percentages

- Lesson 6: <u>Increasing and Decreasing</u>
- Lesson 7: One Hundred Percent
- Lesson 8: Percent Increase and Decrease with Equations
- Lesson 9: More and Less than 1%
- Lesson 10: Tax and Tip
- Lesson 11: Percentage Contexts
- Lesson 12: <u>Finding the Percentage</u>
- Lesson 13: Measurement Error
- Lesson 14: Percent Error
- Lesson 15: <u>Error Intervals</u>

## **Decoded Standard**

## MAFS.7.RP.1.3

In this standard students solve problems involving proportional relationships. Students set up and solve proportions using cross-multiplication. For example: "Directions to make a tablecloth call for  $\frac{3}{4}$  yard of ribbon for every 2 yards of fabric. If you

increase the amount of fabric used to 3 years, how much ribbon will be needed?" The proportion is  $\frac{\frac{2}{4}}{2} = \frac{x}{3}$ . To cross-multiply:

$$3 \cdot \frac{3}{4} = 2x$$

Problems for this standard should be multi-step and include contexts with simple interest, tax, tips, commissions, percent error, percent increase/decrease, discounts, fees, markups, markdowns, discount, sales, and/or original prices. To calculate a percent increase from 2 to 10, find the difference between the two numbers, in this case, 10-2=8. Take the difference, 8, and divide by the original number:  $\frac{8}{2} = 4$ . Multiply the quotient by 100:  $4 \times 100 = 400\%$ .. (*Common Core Mathematics Companion*, Pg. 24)

#### Instructional Resources

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- Finding Fees Complete a multi-step fee percent problem.
- <u>Tiffany's Tax</u> Calculate the amount of sales tax and total price, given prices of individual items to purchase.
- Gasoline Prices Calculate the percent change for gas prices.

## **Illustrative Mathematics Assessment Tasks**

- Anna in D.C. Solve a multi-step percentage problem.
- <u>Lincoln's math problem</u> Solve a multi-step problem involving simple interest.
- <u>Buying Protein Bars and Magazines</u> Solve a multistep problem involving sales tax.
- <u>Chess Club</u> Solve a percent increase in one part with a percent decrease in the remaining. Find the overall percent change.
- <u>Double Discounts</u> Calculate percent decreases in the context of several discounts.
- Finding a 10% increase Simple percent increase task.
- <u>Selling Computers</u> Calculate quantities based on percent increase.
- Tax and Tip Calculate the tax and tip given the subtotal.
- <u>Sale!</u> Students need opportunities to evaluate the relative savings of advertised sales.

## MARS/Shell

- 25% Sale Task Uses multi-step discount problem.
- Ice Cream Task Plan how to sell ice cream at a school event.

## **Lesson Resources**

## **EngageNY**

- Module 1, Topic C, Lesson 14 Students will solve multistep ratio problems including fractional markdowns, markups, commissions, fees. etc.
- Module 4, topic B, Lesson 7 Students understand equations for markup and markdown problems and use them to solve markup and markdown problems.
- Module 4, Topic B, Lesson 10 Students solve simple interest problems using the formula I = Prt,
- Module 4, Topic B, Lesson 11 Students solve real-world percent problems involving tax, gratuities, commissions, and fees.

## **Three Act Math**

• Dueling Discounts Which coupon should I use?

## MARS/Shell

Increasing or Decreasing Quantities by Percents
 Translating between percents, decimals, and fractions. Representing percent increase and decrease as multiplication. Recognizing the relationship between increases and decreases.

## McGraw-Hill

Course 2, Chapter 2

Inquiry Lab: Find Percents Lesson 3

## **Decoded Standard**

## MAFS.7.EE.2.3

Students solve multi-step real-world and mathematical problems. The problems should contain a combination of whole numbers, positive and negative integers, fractions, and decimals. Students will apply what they learned in previous standards about convert fractions, decimals, and percents and use properties of operations to find equivalent forms of expressions as needed. Students will be expected to check their work for reasonableness using estimation strategies, which may include but are not limited to the following:

- rounding the values in the problem up or down and then adjusting the estimate to make up for the closeness of the rounded values to the originals,
- using friendly or compatible numbers for the values in the problem that allow for common factors for multiplication or easy addition such as grouping hundreds or thousands, and
- using benchmark numbers that are easy to work with such as 2 for  $1\frac{7}{8}$  to make an estimate. (Common Core Mathematics Companion, Pg. 108)

Special Note: Students will compute with integers and positive and negative numbers in Unit 3.

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Discount and Tax</u> Solve a multi-step problem involving percent.
- Gas Station Equations Solve a two-step problem involving percent.
- <u>Using Estimation</u> Assess the reasonableness of answers using estimation.

## **Illustrative Mathematics Assessment Tasks**

- Anna in D.C. Solve a multi-step percentage problem that can be approached in many ways.
- <u>Discounted Books</u> Examine different ways of looking at percentages and turn a verbal description of several operations into mathematical symbols and identify equivalent expressions without variables.

## **Lesson Resources**

## **EngageNY**

- Module 3, Topic B, Lesson 7
   Build an algebraic expression using the context of a word problem and use that expression to write an equation that can be used to solve the word problem.
- Module 4, Topic D, Lesson 16 Students write and use algebraic expressions and equations to solve percent word problems related to populations of people and compilations.

## **MARS/Shell**

 Steps to Solving Equations Form and solve linear equations involving factorizing and using the distributive law.

## **McGraw-Hill**

## Course 2, Chapter 2

Inquiry Lab: Percent Diagrams

Lessons 1, 2,4

Inquiry Lab: Percent of Change

Lessons 5, 6, 7

Semester 1 Unit 3: Rational Numbers 11 days: 10/2			
5	Standards/Learning Goals:	Content	t Limits, Assessment Types, Calculator
MAFS.7.NS.1.1 Apply and and subtraction to add an addition and subtraction of	UTRAL WABLE		
diagram.  a. Describe situation make 0.	ns in which opposite quantities combine to		
in the positive or positive or negati a sum of 0 (are ac	is the number located a distance $ q $ from $p$ , negative direction depending on whether $q$ is ve. Show that a number and its opposite have distinct inverses). Interpret sums of rational ribing real-world contexts.		
c. Understand subtr additive inverse, <i>j</i> two rational num	raction of rational numbers as adding the $p-q=p+(-q)$ . Show that the distance between bers on the number line is the absolute value $p-q$ , and apply this principle in real-world		
	of operations as strategies to add and subtract		
	extend previous understandings of		a,b,c require the incorporation of a
•	n and of fractions to multiply and divide	negative Calculator: <b>NO</b>	
rational numbers.	multiplication is extended from fractions to	Context: ALLO	WABLE
rational numbers satisfy the proper property, leading for multiplying sig	multiplication is extended from fractions to by requiring that operations continue to ties of operations, particularly the distributive to products such as (-1)(-1)=1 and the rules and numbers. Interpret products of rational ribing real-world contexts.		
divisor is not zero divisor) is a ration (p/q)=(-p)/q=p/(-describing real-we			
divide rational nu			
	I number to a decimal using long division; cimal form of a rational number terminates in epeats.		
MAFS.7.NS1.3 Solve real-	world and mathematical problems involving	<ul><li>Complex</li></ul>	fractions may be used, but should
			ractions with single-digit numerators ominators.
the four operations with r		i and deno	
	ers extend the rules for manipulating fractions to complex	Calculator: NE	

## **Open Up Resources Lessons**

## Grade 7 Unit 5: Rational Number Arithmetic

- Lesson 1: Interpreting Negative Numbers
- Lesson 2: Changing Temperatures
- Lesson 3: Changing Elevation
- Lesson 4: Money and Debts
- Lesson 5: Representing Subtraction
- Lesson 6: Subtracting Rational Numbers
- Lesson 7: Adding and Subtracting to Solve Problems
- Lesson 8: Position, Speed, and Direction
- Lesson 9: Multiplying Rational Numbers
- Lesson 10: Multiply!
- Lesson 11: Dividing Rational Numbers
- Lesson 12: Negative Rates

#### **Decoded Standard**

## MAFS.7.NS.1.1

- A. Students use real-world situation that model using opposite quantities to make zero. This prepares students for adding rational numbers with opposite signs such as 4 + (-4) = 0. Examples can include temperature, elevation above and below sea level, owing money, and so on. (Common Core Mathematics Companion, Pg. 58)
- B. This standard formalizes the concept of a positive and negative making zero from the previous standard into written equations. For example, 4 + (-4) = 0. The 4 and (-4) are opposites because they are equidistant from 0 on the number line in opposite directions. They are also additive inverses because their sum is 0. Be sure to include examples of fractions and decimals such as  $-\frac{1}{2}$  and -4.72 so that students are working with all types of rational numbers. Addition of integers is modeled on a number line as in the following example: "Jose has \$6 and owes Steven \$5. How much money will Jose have left when he pays Steven what he owes?" see image on page 59 (Common Core Mathematics Companion, Pg. 59)
- C. Subtraction of rational numbers can be thought of in terms of addition using the additive inverse (sometimes referred to as "the opposite"). For example, 6-7 can be understood as 6+(-7). The distance between two rational numbers on a number line is the same as the absolute value of the difference between the two numbers. For example, using a real-world context, if the temperature is -6 at 7a.m. and +8 at noon, how many degrees has the temperature increased between 7 a.m. and noon? The difference between -6 8 = -14. |-14| = 14. Shown on a number line, the distance between -6 and 8 is 14. see image on page 60 (Common Core Mathematics Companion, Pg. 60)
- D. Students have previously used the commutative, associative, and additive identity properties with whole numbers. These properties apply to rational numbers. For example:

Commutative Property of Addition: 4.5 + (-6) = (-6) + 4.5

Associative Property of Addition: 6.9 + (-5) + 3.1 = 6.9 + 3.1 + (-5)

Additive Identity Property of Addition (also called the Zero Property): (-4.8) + 0 = (-4.8)

(Common Core Mathematics Companion, pg. 61)

## Instructional Resources

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Exploring Additive Inverse</u> Describe a student-generated example of additive inverse and demonstrate on a number line.
- Adding Integers Add integers using a vertical and horizontal number line.
- <u>Rational Addition and Subtraction</u> Rewrite a subtraction problem as an equivalent addition problem and explain the equivalence using a number line.
- <u>Finding Difference</u> Find the difference between two integers using a number line.

## **Lesson Resources**

## **Engage NY**

- Grade 7 Module 2 Topic A Lesson 1 Students explore additive inversed and quantities that combine to make 0.
- Grade 7 Module 2 Topic A Lesson 2 Students model integer addition on the number line
- Grade 7 Module 2 topic A Lesson 3 & 4 Students understand adding integers by using arrows to show the sum of two integers.

 <u>Rational Water Management</u> Combine rational numbers, including fractions and decimals, and use the properties of operations to simplify calculations.

## **Illustrative Mathematics Assessment Tasks**

- <u>Comparing Freezing Points</u> Calculate the differences of signed numbers.
- <u>Bookstore Account</u> Use algebra and the number line to understand why it makes sense that we sometimes represent debt using negative numbers.
- Difference of Integers Subtract integers in a real world context.
- <u>Differences and Distances</u> Connect the distance between points on a number line with the difference between numbers.
- <u>Distances Between Houses</u> Solve a problem involving distances between objects whose positions are defined relative to a specified location and to see how this kind of situation can be represented with signed numbers.
- Rounding and Subtracting Addresses what happens to rounding discrepancies when arithmetic is performed on rounded numbers and would be a good problem for classroom discussion.
- <u>Distances on a Number Line 2</u> Reinforce understanding of rational numbers as points on the number line and visually understand that the sum of a number and its inverse is zero.
- Operations on the Number Line Solidify understanding numbers as points on a number line and understand the geometric interpretation of adding and subtracting signed numbers.Ch

- Grade 7 Module 3 Topic A Lesson 5 Students justify the rules for subtracting integers.
- Grade 7 Module 3 Topic A lesson 8 & 9 Students use properties of operations to add and subtract rational numbers without the use of a calculator.

## MARS/Shell

- A Day Out Task Analyze the results of a survey in order to plan a school trip.
- <u>Using Positive and Negative Numbers in Context</u>.
   Use directed numbers in context. Identify and aid in ordering, comparing, adding, and subtracting positive and negative integers.

## McGraw-Hill

## Course 2, Chapter 3 and 4

Consider organizing the unit by operation instead of by chapter. For example, teach students how to add integers, positive and negative fractions and positive and negative mixed numbers at the same time <u>instead</u> of teaching all of the integer operations and then move on to the other rational numbers

Ch 3, Lesson 1 - Remediation only

Ch 3, Inquiry Lab: Add Integers

Ch 3, Lesson 2

Ch 3, Inquiry Lab: Subtract Integers

Ch 3, Lesson 3

Ch 3, Inquiry Lab: Distance on a Number Line

Ch 4, Inquiry Lab: Rational Numbers on the Number Line – Remediation only

Ch 4, Lesssons 1 and 2 - Remediation only

Ch 4, Inquiry Lab: Add and Subtract on the Number Line

Ch 4, Lessons 3,4, and 5

\*\* Special emphasis in this standard on horizontal and vertical number line diagrams. Teachers will need to supplement the text to include practice with rational numbers in various forms within the same problem.

## **Decoded Standard**

#### MAFS.7.NS.1.2

Standards 7.NS.1.2a-d break down the understandings needed to multiply and divide rational numbers.

- A. Real-world contexts help students make sense of multiplication of rational numbers. For example, it makes sense that  $4 \times (-6.50) = -26$  when the context for this equations is Janene owes \$6.50 to each of 4 people. How much does Janene owe altogether?
  - It is common to read and understand (-6) as "the opposite of six" as well as "negative six." Use "the opposite of" wording to make sense of equations such as  $(-2) \times (-5)$  so that we read "the opposite of 2 times negative 5" or  $((-1) \times 2) \times (-5) = -(2 \times -5) = -(-10) = 10$ .
  - Students should discover the rules for multiplying signed numbers, and the rules make more sense when given context. For example, the chart below shows equations with context. see image on page 62 (Common Core Mathematics Companion, Pg. 62)
- B. Division of rational numbers can be thought of as the inverse of multiplication relying on previous understanding of the relationship between multiplication and division. For example,  $(-25) \div 5 = -5$  because  $5 \times -5 = -25$ . This preserves the relationship between multiplication and division found with whole numbers, including the fact that division by 0 is undefined. One explanation is:  $x \times 0 = 5$ , so  $5 \div 0 = x$ . There is no possible number for x. The equation  $-\frac{p}{q} = \frac{-p}{q} = \frac{p}{-q}$  is for the teacher, no the students. Use both  $p \div (-q)$  and  $\frac{p}{-q}$  notations for division. (Common Core Mathematics Companion, Pg. 63)
- C. Present problems in real-world contexts that allow students to see the meaning of the properties of the operations. Properties include:

Commutative Property of Multiplication:  $3.6 \times 2 = 2 \times 3.6$ Associative Property of Multiplication:  $3 \times (6 \times (-7)) \times (-2) = (3 \times 6) \times ((-7) \times (-2))$ Distributive Property:  $-4(4 + (-3)) = ((-4) \times 4) + ((-4) \times (-3))$ Multiplicative Identify:  $1 \times (-9) = (-9)$ Zero Property of Multiplication:  $(-4.6) \times 0 = 0$ 

(Common Core Mathematics Companion, Pg. 64)

D. To convert rational numbers in fraction form to decimal form, use the meaning of fractions as division. For example,  $\frac{4}{5}=4\div 5$ . Using long division,  $4\div 5=0.80$ . From repeated examples, students learn that the decimal form either ends in 0s (as in the example) or repeated digits/sets of digits. Students learn to use the bar above a digit/set of digits to designate digits that repeat. For example,  $\frac{2}{3}=2\div 3=0$ .  $\overline{6}$  and  $\frac{39}{99}=0$ .  $\overline{39}$ . This prepares students to learn about irrational numbers in Grade 8. (*Common Core Mathematics Companion*, Pg. 65)

#### **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Negative Times</u> Given an illustration of why the product of two negatives is a positive, provide a rationale.
- Quotients of Integers Given an integer division problem and asked to identify fractions which are equivalent to the division problem.
- Understanding Products Explain why the product of a positive and a negative ration number is negative.
- <u>Negative Explained</u> Describe a real-world context for a given expression involving the product of two rational numbers.
- Applying Rational Number Properties
   Evaluate
   expressions involving multiplication or rational numbers and use the properties of operations to simplify calculations.
- Integer Division Describe a real-world context for a given expression involving the quotient of two rational integers.

## **Illustrative Mathematics Assessment Tasks**

- Products and Quotients of Signed Rational
   Numbers
   Provide a context for multiplying and dividing signed rational numbers, providing a means for understanding why the signs behave the way they do when taking products.
- Why is a Negative Times a Negative Always
   Positive? Understand the reason it makes sense for the product of two negative numbers to be positive.
- <u>Temperature Change</u> Provide a context for interpreting division expressions.

## **Lesson Resources**

## **Engage NY**

- Grade 7 Module 2, Topic B Lesson 10 Students develop the rules for multiplying and dividing signed numbers.
- Grade 7 Module 2 Topic B Lesson 11 Students understand the rules for multiplication of integers.
- Grade 7 Module 2 Topic B Lesson 14 Students represent fractions as decimals (repeating and terminating decimals)
- Grade 7 Module 2 Topic B Lesson 15 Students apply the rules for multiplying and dividing rational numbers
- Grade 7 Module 2 Topic B Lesson 16 Students use the properties of operations to multiply and divide rational numbers.

## MARS/Shell

- Increasing and Decreasing Quantities by a Percent
  Interpret percent increase and decrease, and in particular, to identify
  and help students who have the following difficulties: Translating
  between percents, decimals, and fractions. Representing percent
  increase and decrease as multiplication. Recognizing the relationship
  between increases and decreases.
- <u>Fencing Task</u> Calculate the cost of building fences from fence posts and wooden panels.

## McGraw-Hill

#### Course 2, Chapters 3 and 4

The concepts of multiplication and division were taught previously. Focus on the problems with signed numbers.

Ch 3, Inquiry Lab: Multiplying Integers

Ch 3, Lesson 4

Ch 4, Lesson 6

Ch 3, Inquiry Lab: Use properties to multiply

Ch 3, Lesson 5

Ch 4, Lesson 8

#### **Decoded Standard**

MAFS.NS.1.3

Extend the work with order of operations to all rational numbers. A example of a mathematical problem Is  $-3 \times 2\left(\frac{5}{6} + -\frac{1}{2}\right) = -2$ . Complex fractions are fractions with a fraction in the numerator and/or a

fraction in the denominator such as  $\frac{\frac{3}{4}}{\frac{1}{2}}$ . Interpret the division bar to turn a complex fraction into division:  $\frac{\frac{3}{4}}{\frac{1}{2}}$ 

 $\frac{3}{4} \div \frac{1}{2}$ 

#### **Instructional Resources**

# <u>Formative Tasks</u> Mathematics Formative Assessments (MFAS)

## <u>Positive and Negative Fractions</u> Students are asked to add, subtract, multiply, and divide positive and negative fractions.

- <u>A Rational Number Expression</u> Students are given a numerical expression to evaluate.
- <u>Complex Fractions</u> Students are asked to rewrite complex fractions as simple fractions in lowest terms
- Monitoring Water Temperatures Students are asked to solve a word problem that involves finding the average of positive and negative decimal numbers.
- <u>Trail Mix Munchies</u> Students are asked to solve a word problem involving division of fractions.

## **Illustrative Mathematics Assessment Tasks**

 <u>Comparing Freezing Points</u> This task is appropriate for assessing student's understanding of differences of signed numbers.

## **Lesson Resources**

## **Engage NY**

 Module 2 Topic C Lesson 20 Students perform various calculations involving rational numbers to solve a problem related to the change in an investment's balance over time.

## McGraw-Hill

Course 2, Chapter 3

Lessons 2,3,4,5: Do Real-World Link and H.O.T. Problems from each lesson

Course 2, Chapter 4

Lessons 3,4,5,6,8: Do Real-World Link and H.O.T. Problems from each lesson

Semester 1	Semester 1 Unit 4: Expressions			7 days: 11/17–12/2
	Thanksgiving Break 11/21 – 11/29			
Sta	andards/Learning Goals:	Cor	ntent Limits, As	ssessment Types, Calculator
MAFS.7.EE.1.1 Apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational			Expressions mu variable.	ust be linear and contain a
•	d linear expressions with rational	Calculator: NEUTRAL		
coefficients.		Con	text: ALLOWABL	E
MAFS.7.EE.1.2 Understand	d that rewriting an expression in different	•	Expressions mu	ıst be linear.
forms in a problem context can shed light on the problem and how			culator: <b>NEUTRAI</b>	
the quantities in it are related. For example, $a + 0.05a = 1.05a$			text: ALLOWABL	E
means that "increase by 5	%" is the same as "multiplying by 1.05".			

## **Open Up Resources Lessons**

Grade 7, Unit 6: Expressions, Equations, and Inequalities

- Lesson 18: Subtractions in Equivalent Expressions
- Lesson 19: Expanding and Factoring
- Lesson 20: Combining Like Terms, Part 1
- Lesson 21: Combining Like Terms, Part 2
- Lesson 22: Combining Like Terms, Part 3

Grade 7, Unit 5: Rational Number Arithmetic

• Lesson 13: Expressions with Rational Numbers

## **Decoded Standard**

## MAFS.7.EE.1.1

Apply previously learned properties of operations (distributive, commutative, associative, identity, and inverse properties of addition and multiplication, as well as the zero property of multiplication) as strategies for adding, subtracting, factoring, and expanding linear expressions. Coefficients are limited to rational numbers that include integers, positive/negative fractions, and decimals. Use the properties to write equivalent expressions; for example, 3(4a + 2) = 12a + 6 uses the distributive property.

Substituting a numerical value for the variable and then evaluating the expressions to find the same solution is a tool to determine whether two expressions are equivalent. For example, 3(4a + 2) is equal to 12a + 6. Let a = 5 and substitute 5 for a in both expressions.

$$3(4a + 2) 12a + 6$$

$$3(4 \cdot 5) + 2) (12 \cdot 5) + 6$$

$$3(20 + 2) 60 + 6$$

$$3(22) 66$$

(Common Core Mathematics Companion, Pg. 104)

Special Note: Be sure to supplement rational coefficient problems in this unit. The textbook does not include many problems with fractions or decimals.

## Instructional Resources

# <u>Formative Tasks</u> Mathematics Formative Assessments (MFAS)

- <u>Equivalent Perimeters</u> Students are asked to solve a geometric problem by simplifying an algebraic expression.
- <u>Equivalent Rational Expressions</u> Students are given a polynomial with rational coefficients and asked to identify equivalent expressions from a given list.
- <u>Factored Forms</u> Students are given two expressions and asked to rewrite each in factored form using the fewest number of terms.

## Lesson Resources

## Engage NY

- <u>Use Properties of Operations to Generate Equivalent</u>
   <u>Expressions</u> Students will generate equivalent expressions using the fact that addition and
- Module 2, Topic C Lesson 22 Students identify and compare the sequence operations to find the solution to and equation algebraically.
- Module 2, Topic C Lesson 23

 <u>Identify Equivalent Multistep Expressions</u> Students are given an expression and are asked to identify expressions equivalent to it.

## **Illustrative Mathematics Assessment Tasks**

<u>Writing Expressions</u> The instructions for two expressions sound very similar, however, the order in which the different operations are performed and the exact wording make a big difference in the final expression.

- Students solve equations for the value of the value of the variable using inverse operations.
- Module 3, Topic A Lesson 2 Using Properties and grouping to solve equations.
- Module 3, Topic A Lesson 6 Rewrite rational number expressions by collecting like terms & combining them through the use of the Distributive Property.

## MARS/Shell

 <u>Steps to Solving Equations</u> Students match equations to stories and then order the steps used to solve these equations.

## McGraw-Hill

## Course 2, Chapter 5

Lesson 1 and 2 and emphasize 6th grade content. Inquiry Lab: Sequences emphasizes  $6^{th}$  grade content. Combine Lessons 3 and 4 in preparation to teach Lesson 5.

## **Decoded Standard**

## MAFS.7.EE.1.2

Using equivalent expressions from the previous standard, focus on how writing an equivalent statement can better show the relationship among the terms in the expressions. For example, 6x + 15 = 3(3x + 5) means that three groups of 2x + 5 is the same as one group of 6x and 15. (Common Core Mathematics Companion, Pg. 105)

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Rectangular Expressions</u> Students are given equivalent expressions with rational coefficients and asked to explain what each expression represents within the context of the problem.
- <u>Explain Equivalent Expressions</u> Students are given equivalent expressions with rational coefficients and asked to explain what each expression represents within the context of a problem.

## **Illustrative Mathematics Assessment Tasks**

- <u>Ticket to Ride</u> The purpose of this instructional task is to illustrate how different, but equivalent, algebraic expressions can reveal different information about a situation represented by those expressions.
- Writing Expressions
   The instructions for two expressions sound very similar, however, the order in which the different operations are performed and the exact wording make a big difference in the final expression.

## **Lesson Resources**

McGraw-Hill

Lesson 5, 6, 7

Inquiry Lab: Factor Linear Expressions

Lesson 8

\*\*Lessons 6-8, be sure to include problems with fractions and decimals from alternate resources.

16 days: 1/4 -1/15 & Semester 1 & **Unit 5: Multi-Step Equations and Inequalities** Semester 2 1/22-1/28 **Standards/Learning Goals: Content Limits, Assessment Types, Calculator** MAFS.7.EE.2.3 Solve multi-step real-life and mathematical problems Items should not use variables. Items should require two or more steps. posed with positive and negative rational numbers in any form (whole Calculator: YES numbers, fractions, and decimals), using tools strategically. Apply Context: REQUIRED properties of operations to calculate with numbers in any form; convert between forms as appropriate; and assess the reasonableness of answers using mental computation and estimation strategies. For example: If a woman making \$25 an hours gets a 10% raise, she will make an additional  $\frac{1}{10}$  of her salary an hour, or \$2.50, for a new salary of \$27.50. If you want to place a towel bar  $9\frac{3}{4}$  inches long in the center of a door that is  $27\frac{1}{2}$  inches wide, you will need to place the bar about 9 inches from each edge; this estimate can be used as a check on the exact computation. Inequalities must have context. MAFS.7.EE.2.4 Use variables to represent quantities in a real-world or Inequalities may use  $\leq$  or  $\geq$ . mathematical problem, and construct simple equations and Inequalities may not be compounded inequalities to solve problems by reasoning about the quantities. inequalities. Calculator: YES a. Solve word problems leading to equations of the form px+q=rContext: ALLOWABLE and p(x+q)=r, where p,q, and r are specific rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach. For example, the perimeter of a rectangle is 54 cm. Its length is 6 cm. What is the width? b. Solve word problems leading to inequalities of the form px+q>r or px+q< r, where p, q, and r are specific rational numbers. Graph the solution set of the inequality and interpret it in the context of the problem. For example: As a salesperson, you are paid \$50 per week plus \$3 per sale. This week you want your pay to be at least \$100. Write an inequality for the number of sales you need to make, and describe the solutions.

## **Open Up Resources Lessons**

Grade 7, Unit 6: Expressions, Equations, and Inequalities

- Lesson 1: Relationships between Quantities
- Lesson 2: <u>Reasoning about Contexts with Tape Diagrams</u>, <u>Part 1</u>
- Lesson 3: Reasoning about Contexts with Tape Diagrams, Part 2
- Lesson 4: Reasoning about Equations and Tape Diagrams, Part 1
- Lesson 5: Reasoning about Equations and Tape Diagrams, Part 2
- Lesson 6: Distinguishing between Two Types of Situations
- Lesson 7: Reasoning about Solving Equations, Part 1
- Lesson 8: Reasoning about Solving Equations, Part 2
- Lesson 9: Dealing with Negative Numbers
- Lesson 10: <u>Different Options for Solving One Equation</u>
- Lesson 11: Using Equations to Solve Problems
- Lesson 12: Solving Problems about Percent Increase and Decrease (revisits Unit 2)

- Lesson 13: Reintroducing Inequalities
- Lesson 14: Finding Solutions to Inequalities in Context
- Lesson 15: Efficiently Solving Inequalities
- Lesson 16: Interpreting Inequalities
- Lesson 17: Modeling with Inequalities

## Grade 7, Unit 5: Rational Number Arithmetic

- Lesson 14: Solving Problems with Rational Numbers
- Lesson 15: Solving Equations with Rational Numbers
- Lesson 16: Representing Contexts with Equations

## **Decoded Standard**

#### MAFS.7.EE.2.3

Students solve multi-step real-world and mathematical problems. The problems should contain a combination of whole numbers, positive and negative integers, fractions, and decimals. Students will apply what they learned in previous standards about converting fractions, decimals, and percents and use properties of operations to find equivalent forms of expressions as needed. Students will be expected to check their work for reasonableness using estimation strategies, which may include but are not limited to the following:

- Rounding the values in the problem up or down and then adjusting the estimate to make up for the closeness of the rounded values to the originals,
- Using friendly or compatible numbers for the values in the problem that allow for common factors for multiplication or easy addition such as grouping hundreds or thousands, and
- Using benchmark numbers that are easy to work with such as using 2 for  $1\frac{7}{6}$  to make an estimate.

•

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- Reeling in Expressions solve a multi-step problem involving rational numbers.
- <u>Discount and Tax</u> Solve a multi-step problem involving percent.

## **Illustrative Mathematics Assessment Tasks**

- Anna in D.C. Solve a multi-step percentage problem that can be approached in many ways.
- <u>Discounted Books</u> Determine two different ways to look at percentages both as a decrease and an increase of an original amount and turn a verbal description of several operations into mathematical symbols.
- Shrinking Calculating and explaining percent decrease within
  context.
- Who is the better batter? Given a natural real-world context for comparing fractions, convert the fractions to decimals or describe the situation in terms of percents.
- Gotham City Taxis Solve a multi-step ratio problem that can be approached in many ways.

## **Lesson Resources**

## **EngageNY**

Module 3, Topic B, Lesson 8
 Solve word problems.

## MARS/Shell

Steps to Solving Equations
 Work collaboratively in pairs or
 threes, matching equations to stories and then ordering the steps
 used to solve these equations and explain their reasoning to their
 peers.

## McGraw-Hill

Course 2, Chapter 6

Problem-Solving Investigation: Work Backward

## **Decoded Standard**

#### MAFS.7.FF.2.4

A. Students will become fluent in solving equations. Students use the arithmetic from the problem to generalize an algebraic solution.

Use word problems that lend themselves to equations in the forms of px + q = r and p(x + q) = r. Two examples are as follows:

- 1. Three consecutive even numbers add up to 48. What is the lowest number of the three? x + x + 2 + x + 4 = 3x + 6 = 48 (px + q = r)
- 2. Ms. Thomas had \$25 to spend on party favors. She had \$10.40 left after buying 10 balloons. How much did she spend on each balloon? 0.1(25 10.40) = r (p(x + q) = r)

Students should develop fluency solving word problems that can be modeled by linear equations in the form px + q = r. Integers, fractions, and decimals should be included as values in the word problems. (Common Core Mathematics Companion, Pg. 109)

B. In this standard, students move from solving word problems with equations to word problems with inequalities. Inequalities follow a similar form to those of the equations, px + q > r and px + q < r. Students graph the solution set of the inequality on a number line and describe what it means of the context of the word problem. Be aware that sometimes the solution set to the inequality contains values that do not make sense as solutions for the word problems. For example, in the word problem, "Donna has at most \$60 to spend on a shopping spree. She wants to buy a dress for \$22 dollars and spend the rest on bracelets. Each Bracelet costs \$8. How many bracelets can she purchase?" we see a solution of

$$$60 - $22 = $38$$
 $8x \le 38$ 
 $8x \le 38$ 
 $8x \le 38$ 
 $8x \le 4.75$ 

The number of bracelets is less than or equal to 4.75. However, Donna cannot buy .75 of a bracelet, so when we graph the inequality as below:

see image on page 110 of the Common Core Mathematics Companion

we see that the only viable solutions to the word problems are 4, 3, 2, 1, or no bracelets. (Common Core Mathematics Companion, Pg. 110)

\*Emphasis should be placed on two-step equations. Teachers will need to supplement the text to fully address the standard.

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Solve Equations</u> Solve two multistep equations involving rational numbers.
- Squares Write and solve an equation of the form p(x + q) = r in the context of a problem about the perimeter of a square.
- Write and Solve an Equation Write and solve a two-step equation to model the relationship among variables in a given scenario.
- Algebra or Arithmetic? Compare an arithmetic solution to an algebraic solution of a word problem.

## **Illustrative Mathematics Assessment Tasks**

- <u>Fishing Adventures 2</u> Write and solve inequalities, and represent the solutions graphically.
- Bookstore Account Use algebra and the number line to understand why we sometimes represent debt using negative numbers.
- Gotham City Taxis Solve a multi-step ratio problem that can be approached in many ways.
- Sports Equipment Set An instructional task with context that can naturally be represented with an inequality; explore the relationship

## **Lesson Resources**

## **EngageNY**

- Module 2, Topic C, Lesson 17 Students use tape diagrams to solve equations of the form px + q = r and p(x + q) = r, (where p, q, and r, are small positive integers), and identify the sequence of operations used to find the solution.
- Module 3, Topic B, Lesson 8 and
- Module 3, Topic B, Lesson 9 Students understand and use the addition, subtraction, multiplication, division, and substitution properties of equality to solve word problems leading to equations of the form px + q = r and p(x + q) = r where p, q, and r are specific rational numbers.
- Module 3, Topic B, Lesson 13 Students understand that an inequality is a statement that one expression is less than (or equal to) or greater than (or equal to) another expression, such as 2x + 3 < 5 or  $3x + 50 \ge 100$ . Students interpret a solution to an inequality as a number that makes the inequality true when substituted for the variable.
- Module 3, Topic B, Lesson 14 Students solve word problems leading to inequalities that compare px + q and r, where p, q, and r are specific rational numbers. Students interpret the solutions in the context of the problem.

between the context and the mathematical representation of that context.

Module 3, Topic B, Lesson 15 Students graph solutions to inequalities taking care to interpret the solutions in the context of the problem.

## **MARS/Shell**

 <u>Steps to Solving Equations</u> Work collaboratively in pairs or threes, matching equations to stories and then ordering the steps used to solve these equations and explain their reasoning to their peers.

## **McGraw-Hill**

## Course 2, Chapter 6

Lessons 1, 2, and 3: Focus on the problems with signed rational numbers; students were taught one step equations in 6<sup>th</sup> grade. The only new content in these sections is solving equations with rational numbers (integers, signed fractions and decimals).

Inquiry Lab: Solve Two-Step Equations

Lesson 4

Inquiry Lab: More Two-Step Equations

Lesson 5

Inquiry Lab: Solve Inequalities

Lessons 6,7,and 8

Semester 2	Unit 6: Geometric Figu	gures 18 days: 2/2 – 2		
MAFS.7.G.1.1 Solve proble figures, including computi drawing and reproducing a MAFS.7.G.1.2 Draw (freeh technology) geometric sha constructing triangles from	ems involving scale drawings of geometric and actual lengths and areas from a scale a scale drawing at a different scale.  and, with ruler and protractor, and with spes with given conditions. Focus on a three measures of angles or sides, notice mine a unique triangle, more than one	Geometric figure polygons.  Calculator: YES  Context: ALLOWABL Given condition or congruence triangle is 180 Be aware of the tool when desi To distinguish to should include parallel/perper	ns should not focus on similarity or that the sum of angles in a degrees. e scoring capabilities for the GRID gning these items. from other grades, conditions factors other than ndicular lines and angle measure, etry and side length.	
MAFS.7.G.1.3 Describe the two-dimensional figures that result from slicing three-dimensional figures, as in plane sections of right rectangular prisms and right rectangular pyramids.		Slicing is limite     Bases of prisms     (any type); a so     pentagon or he     Items should in     Calculator: NEUTRAI Context: ALLOWABL	ot use composite figures. L	
	out supplementary, complementary, es in a multi-step problem to write and	only.  Calculator: YES	se angles measured in degrees	
solve simple equations for	an unknown angle in a figure.	Context: ALLOWABLE		

## **Open Up Resources Lessons**

## Grade 7, Unit 1: Scale Drawings

- Lesson 1: What are Scale Copies?
- Lesson 2: Corresponding Parts and Scale Factors
- Lesson 3: Making Scaled Copies
- Lesson 4: <u>Scaled Relationships</u>
- Lesson 5: The Size of the Scale Factor
- Lesson 6: Scaling and Area
- Lesson 7: <u>Scale Drawings</u>
- Lesson 8: <u>Scale Drawings and Maps</u>
- Lesson 9: <u>Creating Scale Drawings</u>
- Lesson 10: Changing Scales in Scale Drawings
- Lesson 11: Scales without Units
- Lesson 12: Units in Scale Drawings

## Grade 7, Unit 7: Angles, Triangles, and Prisms

- Lesson 1: Relationships of Angles
- Lesson 2: Adjacent Angles
- Lesson 3: Nonadjacent Angles
- Lesson 4: Solving for Unknown Angles
- Lesson 5: <u>Using Equations to Solve for Unknown Angles</u>
- Lesson 6: <u>Building Polygons</u>, Part 1
- Lesson 7: Building Polygons, Part 2
- Lesson 8: <u>Triangles with 3 Common Measures</u>
- Lesson 9: <u>Drawing Triangles</u>, Part 1

Lesson 10: Drawing Triangles, Part 2

#### **Decoded Standard**

#### MAFS.7.G.1.1

Students work with scale drawings. They learn how to read them, calculate the scale, compute the actual lengths from the scale in the drawings, and reproduce a scale drawing using another scale. Scale drawings are proportional to one another. Problems should center on experiences in the students' own lives. Examples include but are not limited to scale drawings of student rooms at home, the classroom, and comic book strips. The term scale factor should be used when students are asked to reproduce a scale drawing at a different scale. A scale factor is a number that multiplies some quantity. For example, doubling the length of a window that is 3 ft long corresponds to a scale factor of 2  $(2 \times 3 = 6)$ . (Common Core Mathematics Companion, Pg. 165)

\* Special Note: This would be an excellent place to introduce the conversion tables on the reference sheet.

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Flying Scale</u> Find the length and area of an object when given a scale drawing of the object.
- Space Station Scale Find the ratio of the area of an object in a scale drawing to its actual area and then relate this ratio to the scale factor in the drawing.
- Garden Design Reproduce a scale drawing using a different scale

## **Illustrative Mathematics Assessment Tasks**

- Floor Plan Translate between measurements given in a scale drawing and the corresponding measurements of the object represented by the scale drawing. If used in an instructional setting, it would be good for students to have an opportunity to see other solution methods, perhaps by having students with different approaches explain their strategies to the class.
- Map distance Translate between information provided on a map that is drawn to scale and the distance between two cities represented on the map.
- Rescaling Washington Park
   Think critically about the effect that changing from one scaling to another has on an image, and then to physically produce the desired image.

## **Lesson Resources**

## **Engage NY**

- Grade 7 Module 1 Topic D Lesson 16 students understand scale drawings.
- Grade 7 Module 1 Topic D Lesson 18 Students compute the lengths of pictures using a scale drawing.
- Grade 7 Module 1 Topic D Lesson 19 Given a scale drawing students compute the area of the actual picture.
- Grade 7 Module 1 Topic D Lesson 20 students create their own scale drawings of a room or building
- Grade 7 Module 1 Topic D Lesson 21 Students produce scale drawings at a different scale.

## MARS/Shell

 <u>Drawing to Scale: Designing a Garden</u> Interpret and use scale drawings to plan a garden layout.

## McGraw-Hill

Course 2, Chapter 7

Inquiry Lab: Scale Drawing; Lesson 4

## **Decoded Standard**

## MAFS.7.G.1.2

Students practice drawing geometric shapes using technology (computer programs both commercial and free on the Internet), rulers and protractors, and free hand. While giving practice with multiple shapes, focus on triangles and constructing them from three given angles or sides. Students should determine, by looking at the given measures, whether one, more than one, or no triangles can be created. Angles need to add up to  $180^{\circ}$  to make a triangle. The sum of two side lengths of a triangle is always greater than the third side. If this is true for all three combinations of added side lengths, then you will have a triangle. (*Common Core Mathematics Companion*, Pg. 166)

#### **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

 <u>Drawing Triangles AAA</u> Draw a triangle with given angle measures, and explain if these conditions determine a unique triangle.

## **Lesson Resources**

## **Engage NY**

- Grade 7 Module 6 Topic B Lesson 6
- Grade 7 Module 6 Topic B Lesson 7 Lesson 6 &7 -Students use tools to draw geometric shapes based on given conditions.

- <u>Drawing Triangles AAS</u> Draw a triangle given the measures of two angles and a non-included side and to explain if these conditions determine a unique triangle.
- <u>Drawing Triangles ASA</u> Draw a triangle given the measures
  of two angles and their included side and to explain if these
  conditions determine a unique triangle.
- <u>Drawing Triangles SAS</u> Draw a triangle given the measures of two sides and their included angle and to explain if these conditions determine a unique triangle.
- <u>Drawing Triangles SSA</u> Draw a triangle given the lengths of two of its sides and the measure of a non-included angle and to decide if these conditions determine a unique triangle.
- <u>Drawing Triangles SSS</u> Draw a triangle with given side lengths, and explain if these conditions determine a unique triangle.
- <u>Sides of Triangles</u> Determine if given lengths will create a triangle.

- Grade 7 Module 6 Topic B Lesson 8 Students draw triangles under different conditions to explore if it forms many, few or one triangle
- Grade 7 Module 6 Topic B Lesson 9
- Grade 7 Module 6 Topic B Lesson 10
   Students explore conditions of triangles.
- Grade 7 Module 6 Topic B Lesson 11 Students
   understand that three given lengths determine a triangle, provided
   the largest length is less than the sum of the other two lengths;
   otherwise, no triangle can be formed
- Grade 7 Module 6 Topic B Lesson 12 Students explore unique triangles
- Grade 7 Module 6 Topic B Lesson 13 Students use conditions to determine a unique triangle to determine when two triangles are identical.

## **MARS/Shell**

Possible Triangle Constructions
 Recall, sketch, construct
 and apply triangle properties and to determine whether given
 conditions describe a unique triangle, more than one possible
 triangle or does not describe a possible triangle.

## McGraw-Hill

Course 2, Chapter

Inquiry Lab: Investigate Online Maps and Scale Drawings; Inquiry Lab: Create Triangles; Lesson 3

## **Decoded Standard**

## MAFS.7.G.1.3

Students relate the two-dimensional shape that results from slicing a three-dimensional figure. Three-dimensional shapes will include right rectangular prisms and right rectangular pyramids. (Common Core Mathematics Companion, Pg. 167)

## Instructional Resources

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Square Pyramid Slices</u> Sketch and describe the twodimensional figures that result from slicing a square pyramid.
- <u>Rectangular Prism Slices</u> Sketch and describe twodimensional figures that result from slicing a rectangular prism.
- <u>Cylinder Slices</u> Sketch and describe the two-dimensional figures that result from slicing a cylinder.
- <u>Cone Slices</u> Sketch and describe the two-dimensional figures that result from slicing a cylinder.

## **Illustrative Mathematics Assessment Tasks**

 <u>Cube Ninjas!</u> Explore various cross sections of a cube and use precise language to describe the shape of the resulting faces.

## **Lesson Resources**

#### **Engage NY**

- Grade 7 Module 6 Topic C Lesson 16 Students describe rectangular regions that result from slicing a right rectangular prism by a plane perpendicular to one of the faces.
- Grade 7 Module 6 Topic C Lesson 17 Students describe
  polygonal regions that result from slicing a right rectangular pyramid
  by a plane perpendicular to the base and by another plane parallel to
  the base.
- Grade 7 Module 6 Topic C Lesson 18 Students describe polygonal regions that result from slicing a right rectangular prism or pyramid by a plane
- Grade 7 Module 6 Topic C Lesson 19 Students describe three-dimensional figures built from cubes by looking at horizontal slicing planes

## Virtual Manipulative

 Shodor: Cross Section Flyer Explore cross sections of various cones, cylinders, prisms, and pyramids.

## McGraw-Hill

Course 2, Chapter 7

Lesson 6 (limit content to 7.G.1.3)

## **Decoded Standard**

## MAFS.7.G.2.5

Explore supplementary, complementary, vertical, and adjacent angles and their relationships to one another. These facts are used in multi-step problems.

see images on page 170 of the Common Core Mathematics Companion

(Common Core Mathematics Companion, Pg. 170)

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- Solve for the Angle Write and solve equations to determine unknown angle measures in supplementary and complementary angle pairs.
- <u>Find the Angle Measure</u> Use knowledge of angle relationships to write and solve equations to determine unknown angle measures.
- <u>Straight Angles</u> Write and solve equations to determine unknown angle measures in supplementary angle relationships.
- What Is Your Angle? Use knowledge of angle relationships to write and solve equations to determine unknown angle measures.

## **Lesson Resources**

## **Engage NY**

- Grade 7 Module 6 Topic A Lesson 1 Students solve for unknown angles in word problems and in diagrams involving complementary and supplementary angles.
- Grade 7 Module 6 Topic A Lesson 2 Students solve for unknown angles in word problems and in diagrams involving complementary, supplementary, vertical, and adjacent angles.
- Grade 7 Module 6 Topic A Lesson 3 Students solve for unknown angles in word problems and in diagrams involving all learned angle facts.
- Grade 7 Module 6 Topic A Lesson 4 Students solve for unknown angles in word problems and in diagrams involving all learned angle facts

## **MARS/Shell**

 Applying Angle Theorems Use geometric properties to solve problems using the measures of the interior and exterior angles of polygons.

## **McGraw-Hill**

Course 2, Chapter 7

Lessons 1 & 2 with an emphasis on supplementary, complementary, vertical, and adjacent

Semester 2

# Unit 7: Circumference, Area, Surface Area, and Volume of Compound Figures

13 days: 3/3 - 3/26

000010. =	and Volume of Compou	nd Figures	20 00 70 07 20				
Spring Break 3/13 – 3/21							
Stand	lards/Learning Goals:	Content Limits, Assess	sment Types, Calculator				
	and use them to solve problems; give the relationship between the	Circles are limited to w     Calculator: YES     Context: ALLOWABLE	hole circles and semicircles.				
involving area, volume an	vorld and mathematical problems d surface area of two- and three- losed of triangles, quadrilaterals, prisms.	and right pyramids.	pes may include right prisms ure has more than four sides, ust be given.				

## **Open Up Resources Lessons**

## Grade 7, Unit 3: Measuring Circles

- Lesson 1: How Well Can You Measure?
- Lesson 2: Exploring Circles
- Lesson 3: Exploring Circumference
- Lesson 4: Applying Circumference
- Lesson 5: Circumference and Wheels
- Lesson 6: Estimating Areas
- Lesson 7: Exploring the Area of a Circle
- Lesson 8: Relating Area to Circumference
- Lesson 9: Applying Area of Circles

## Grade 7, Unit 7: Angles, Triangles, and Prisms

- Lesson 11: Slicing Solids
- Lesson 12: Volume of Right Prisms
- Lesson 13: <u>Decomposing Bases for Area</u>
- Lesson 14: Surface Area of Right Prisms
- Lesson 15: Distinguishing Volume and Surface Area
- Lesson 16: Applying Volume and Surface Area

## **Decoded Standard**

## MAFS.7.G.2.4

Students learn formulas for area ( $(A=\pi r^2)$  and circumference ( $C=2\pi r$ ) of circles and then solve problems (mathematical and real-world) using these formulas. Students participate in discovering the relationship between the two formulas. (*Common Core Mathematics Companion*, Pg. 169)

#### **Instructional Resources**

# <u>Formative Tasks</u> Mathematics Formative Assessments (MFAS)

## <u>Circumference Formula</u> Students are asked to write the formula for the circumference of a circle, explain what each symbol represents, and label the variables on a diagram.

- <u>Circle Area Formula</u> Students are asked to write the formula for the area of a circle, explain what each symbol represents, and label the radius on a diagram.
- Eye on Circumference Students are asked to write the formula for the area of a circle, explain what each symbol represents, and label the radius on a diagram.

## **Lesson Resources**

## **Engage NY**

- Module 3, Topic C, Lesson 16 Students know the formula for circumference C of a circle of diameter d and radius r. Students discover that the ratio of the circumference to the diameter of a circle is called pi, written π.
- Module 3, Topic C, Lesson 17 Students know the formula for the area of a circle and use it to solve problems.

- <u>Center Circle Area</u> Students are asked to solve a problem involving the area of a circle.
- <u>Broken Circles</u> Students are asked to complete and explain an informal derivation of the relationship between the circumference and area of a circle.

## **Illustrative Mathematics Assessment Tasks**

- The Circumference of a Circle and the Area of the Region it Encloses The purpose of this task is to help students differentiate between a circle and the region inside of the circle so that they understand what is being measured when the circumference and area are being found. This task is best used as a lead-in to the formulas for circumference and area of a circle.
- Approximating the area of a circle use formulas for the area of squares and triangles to estimate.
- <u>Circumference of a Circle</u> The goal of this task is to study the circumferences of different sized circles, both using manipulatives and from the point of view of scaling.
- <u>Eight Circles</u> The purpose of this task is to strengthen students' understanding of area.
- Measuring the area of a circle
   This goal of this task is to give students familiarity using the formula for the area of a circle while also addressing measurement error while looking at the cross-section of a pipe.

## **McGraw Hill**

Course 2, Chapter 8

Inquiry Lab: Circumference; Inquiry Lab: Area of Circles; Lessons 1, 2, and 3

## **Decoded Standard**

#### MAFS.7.G.2.6

This standard pulls together much of what the students know and can do in geometry through problems solving of both mathematical and real-world problems. Students will work with two- and three-dimensional objects and apply what they know about area, volume and surface area. (Common Core Mathematics Companion, Pg. 171)

Special Note: Questions should not include cylinders, spheres or cones for this standard.

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Composite Polygon Area</u> Students are asked to find the area of a composite figure.
- Octagon Area Students are asked to find the area of a composite figure.
- <u>Cube Volume and Surface Area</u> Students are asked to calculate the volume and surface area of a cube.
- <u>Chilling Volumes</u> Students are asked to solve a problem involving the volume of a composite figure.
- Composite Surface Area Students are asked to find the surface area of a composite figure.
- <u>Prismatic Surface Area</u> Students are asked to determine the surface area of a right triangular prism and explain the procedure.

## **Illustrative Mathematics Assessment Tasks**

- <u>Drinking the Lake</u> The purpose of this task is for students to solve a volume problem in a modeling context. This task asks students to work with volumes that do not have a well-defined shape, and so is more abstract than it appears.
- Designs The purpose of this task is for students to find the area and perimeter of figures composed of squares and fractions of circles.

#### **Lesson Resources**

## **Engage NY**

- Module 3, Topic C, Lesson 19 Students find the areas of triangles and simple polygonal regions in the coordinate plane with vertices at grid points by composing into rectangles and decomposing into triangles and quadrilaterals.
- Module 3, Topic C, Lesson 20
   Students find the area of regions in the plane with polygonal boundaries by decomposing the plane into triangles and quadrilaterals, including regions with polygonal holes.
- Module 3, Topic C, Lesson 21 Students find the surface area of three-dimensional objects whose surface area is composed of triangles and quadrilaterals. They use polyhedron nets to understand that surface area is simply the sum of the area of the lateral faces and the area of the base(s).
- Module 3, Topic C, Lesson 22 Students find the surface area of three-dimensional objects whose surface area is composed of triangles and quadrilaterals, specifically focusing on pyramids.
- Module 3, Topic C, Lesson 23 Students use the known formula for the volume of a right rectangular prism (length x width x height).
- Module 3, Topic C, Lesson 24
   Students use the formula for the volume of a right rectangular prism to answer questions about the capacity of tanks. Students compute volumes of right prisms involving fractional values for length.

- <u>Stained Glass</u> The purpose of this task is for students to find the area and perimeter of geometric figures whose boundaries are segments and fractions of circles and to combine that information to calculate the cost of a project.
- Module 3, Topic C, Lesson 25
   Students solve real-world and mathematical problems involving volume and surface areas of three-dimensional objects composed of cubes and right prisms.

## **MARS/Shell**

 Maximizing Area: Gold Rush. Students will Explore the effects on a rectangle's area of systematically varying the dimensions whilst keeping the perimeter constant. Interpret and evaluate the data generated, identifying the optimum case

## **McGraw-Hill Textbook**

Course 2, Chapter 8

Inquiry Lab: Volume of Pyramids; Inquiry Lab: Nets of Three-Dimensional Figures; Inquiry Lab: Relate Surface Area and Volume; Inquiry Lab: Composite Figures; Lessons 4 (review of 6.G.A.2), 5, 6, 7, and

Semester 2	Unit 8: Probability		9 days: 4/5 – 4/15
Star	ndards/Learning Goals:	Content Limits,	Assessment Types, Calculator
MAFS.7.SP.3.5 Understan	d that the probability of a chance event is	• N/A	
a number between 0 and	1 that expresses the likelihood of the	Calculator: NEUTRAL	
event occurring. Larger nu	ımbers indicate greater likelihood. A	Context: <b>REQUIRED</b>	
	es an unlikely event, a probability around		
1			
_ <del>L</del>	s neither unlikely nor likely, and a		
probability near 1 indicate	•		
	ate the probability of a chance event by		ency should be greater than or equal
_	nce process that produces it and	to 300.  Calculator: NEUTRAL	
observing its long-run rela	itive frequency, and predict the		
approximate relative freq	uency given the probability. For example,	Context: <b>REQUIRED</b>	
when rolling a number cul	be 600 times, predict that a 3 or 6 would		
be rolled roughly 200 time	es, but the probably not exactly 200 times.		
	probability model and use it to find	• N/A	
1	ompare probabilities from a model to	Calculator: <b>NEUTRAL</b>	
1 -	he agreement is not good, explain	Context: REQUIRED	
possible sources of the dis			
-	n probability model by assigning equal		
	outcomes, and use the model to		
· · · · · · · · · · · · · · · · · · ·	•		
-	pilities of events. For example, if a student		
	lom from a class, find the probability that		
	ed and the probability that a girl will be		
selected.			
	ility model (which may not be uniform)		
by observing frequency	uencies in data generated from a chance		
process. For exam	pple, find the approximate probability that		
a spinning penny	will land heads up or that a tossed paper		
cup will land open	-end down. Do the outcomes for the		
spinning penny ap	ppear to be equally likely based on the		
observed frequent			
	bilities of compound events using	Numbers in iter	ns must be rational numbers.
•	e diagrams, and simulation.	Calculator: <b>NEUTRAL</b>	
_	just as with simple events, the probability	Context: REQUIRED	
	vent is the fraction of outcomes in the	ASSESSED with MAFS	7 SP 3 7
	which the compound event occurs.	ASSESSED WITH WARS	
•	e spaces for compound events using		
•	•		
	organized lists, tables, and tree diagrams.		
	ribed in everyday language (e.g., "rolling		
	entify the outcomes in the sample space		
which compose th			
	simulation to generate frequencies for		
compound events	s. For example, use random digits as a		
simulation tool to	approximate the answer to the question:		
If 40% of donors h	ave type A blood, what is the probability		
	least 4 donors to find one with type A		
blood?	,		

## **Open Up Resources Lessons**

## Grade 7, Unit 8: Probability and Sampling

- Lesson 1: Mystery Bags
- Lesson 2: Chance Experiments
- Lesson 3: What Are Probabilities
- Lesson 4: Estimating Probabilities Through Repeated Experiments
- Lesson 5: More Estimating Probabilities
- Lesson 6: Estimating Probabilities Using Simulation
- Lesson 7: <u>Simulating Multi-Step Experiments</u>
- Lesson 8: Keeping Track of All Possible Outcomes
- Lesson 9: Multi-Step Experiments
- Lesson 10: Designing Simulations

#### **Decoded Standard**

#### MAFS.7.SP.3.5

This standard introduces students to the concept of chance with events that are likely, unlikely, or neither likely nor unlikely. Students learn to use a scale from 0-1 representing probabilities that range from impossible to certain as in the scale from 0-1 below:

## See image on page 224 of the Common Core Mathematics Companion

Numerical probabilities are numbers from 0-1, and the larger the number (the closer to 1), the more likely the event is to occur. A number near 0  $(i.e., \frac{1}{50})$  indicates an unlikely event and a number in the middle  $(\approx 0.5)$  is neither likely nor unlikely. A 0 probability is an impossible event, and a 1 is a certainty. Probabilities are expressed as ratios of the number of times an event occurs to the total number of trials performed. Probabilities can be represented as fractions, decimals, and percents. (*Common Core Mathematics Companion*, Pg. 224)

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Probability or Not?</u> Students are asked to determine whether or not a given number could represent the probability of an event.
- <u>Likely or Unlikely?</u> Students are asked to determine the likelihood of an event given a probability.
- <u>Likelihood of an Event</u> Students are asked to determine the likelihood of an event given a probability.

## **Lesson Resources**

## **Engage NY**

 Module 5, Topic A, Lesson 1 A probability is a number between 0 and 1 that represents the likelihood that an event will occur; interpret a probability as the proportion of the time that an event occurs when a chance experiment is repeated many times.

## MARS/Shell

 <u>Probability Games</u> In this lesson students confront and overcome common probability misconceptions. The will count equally likely outcomes using diagrams, discuss relationships between theoretical probabilities, observe outcomes and samples sizes and calculate probabilities of independent events.

## **Interactive Manipulatives/shodar.org**

<u>Spinner</u> In this activity, students adjust how many sections there
are on a fair spinner then run simulated trials on that spinner as a
way to develop concepts of probability.

## **McGraw Hill**

Course 2, Chapter 9

Lesson 1

#### **Decoded Standard**

## MAFS.7.SP.3.6

Students collect data on chance events so that they can estimate the probability of the event. Students learn the difference between theoretical probability (probability that is calculated mathematically) and experimental probability (actual outcomes of an experiment). Seldom are the theoretical and experimental probabilities equal, although the more a simulation is repeated, the closer the theoretical and experimental probabilities become.

Relative frequency is the observed number of successful outcomes in a set number of trials. It is the observed proportion of successful events. Students learn to make predictions about the relative frequency of an event by using simulations. (Common Core Mathematics Companion, Pg. 225)

#### Instructional Resources

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- <u>Probability Cubed</u> Students are asked to estimate the frequency of an event given its probability and explain why an expected frequency might differ from an observed frequency.
- Hen Eggs Students are asked to estimate the probability of a chance event based on observed frequencies.
- Game of Chance Students are asked to estimate the frequency of an event given its probability and explain why an expected frequency might differ from an observed frequency.

## **Illustrative Mathematics Assessment Tasks**

- Heads or Tails This task asks students to think about how the distribution of observed outcomes from a chance experiment might differ from the theoretical distribution and to use observed data to estimate a probability.
- Rolling Dice
   Students pool the results of many repetitions of the random phenomenon (rolling dice) and compare their results to the theoretical expectation they develop by considering all possible outcomes of rolling two dice. This gives them a concrete example of what we mean by long term relative frequency.
- Tossing Cylinders
   The purpose of this task is to provide students with the opportunity to determine experimental probabilities by collecting data.

## **Lesson Resources**

## **EngageNY**

- Module 5, Topic A, Lesson 2 Estimate probabilities by collecting data on an outcome of a chance experiment; use given data to estimate probabilities.
- Module 5, Topic A, Lesson 3 Determine the possible outcomes for simple chance experiments; given a description of a simple chance experiment, students determine the sample space for the experiment; given a description of a chance experiment and an event, students determine for which outcomes in the sample space the event will occur; distinguish between chance experiments with equally likely outcomes and chance experiments for which the outcomes are not equally likely.
- Module 5, Topic B, Lesson 8 Given theoretical probabilities based on a chance experiment, students describe what they expect to see when they observe many outcomes of the experiment; students distinguish between theoretical probabilities and estimated probabilities; students understand that probabilities can be estimated based on observing outcomes of a chance experiment.

## MARS/Shell

 <u>Evaluating Statements About Probability</u> This lesson unit addresses common misconceptions relating to probability of simple and compound events. The lesson will help you assess how well students understand concepts of equally likely events, randomness and sample sizes.

## McGraw Hill

Course 2, Chapter 9

Inquiry Lab: Relative Frequency; Lesson 2 (limit content to 7.SP.3.6)

## **Decoded Standard**

## MAFS.7.SP.3.7

This standard is broken into two parts (a-b). We will consider them together since they are so closely related. Overall, students develop and use probability models to find the probability of events. Uniform probability models are those where the likelihood of each outcome is equal. For example, there are 17 children in the class. What is the probability that Sam will be chosen?

Using theoretical probability, students can predict frequencies of outcomes. In part b of this standard, students look at the experimental probability to develop a model. (*Common Core Mathematics Companion*, Pg. 226)

#### **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

 Marble Probability Students are asked to determine probabilities based on observed outcomes from drawing marbles

## **Lesson Resources**

## **Engage NY**

 Module 5, Topic A, Lesson 4 Students will calculate probabilities of events for chance experiments that have equally likely outcomes.

- from a bag and to determine if the outcomes appear to be equally likely.
- Number Cube Students are asked to determine probabilities based on observed outcomes from rolling a number cube and to determine if the outcomes appear to be equally likely.
- <u>Technical Difficulties</u> Students are given a scenario and asked to determine the probability of two different events.
- <u>Errand Runner</u> Students are asked to determine the probability of a chance event and explain possible causes for the difference between the probability and observed frequencies.

## **Illustrative Mathematics Assessment Tasks**

- Stay or Switch The purpose of the task is for students to find the theoretical probability of an event by systematically recording all of the possible outcomes in the sample space and identifying those that correspond to the event.
- How Many Buttons
   This task uses student generated data to assess standard 7.SP.7. This task could also be extended to address Standard 7.SP.1 by adding a small or whole class discussion of whether the class could be considered as a representative sample of all students at your school.

- Module 5, Topic A, Lesson 5 Students calculate probabilities for chance experiments that do not have equally likely outcomes.
- Module 5, Topic B, Lesson 9 Students compare estimated probabilities to those predicted by a probability model.

## McGraw Hill

Course 2, Chapter 9

Lesson 2 ((limit content to 7.SP.3.7) and 3

#### **Decoded Standard**

## MAFS.7.SP.3.8

This standard is broken into three parts (a-c). We will consider them together since they are so closely related. Students move to compound events by building on their knowledge of single events. Compound events are those where two or more events are happening at once. For example, what is the probability that you forgot to study last night *and* there will be a surprise quiz in class today? Students select tools such as organized lists, tables, and tree diagrams to represent sample spaces for compound events. Ultimately, students design their own simulation for a compound event. (*Common Core Mathematics Companion*, Pg. 228)

\*Lesson 6 on Permutations and Combinations is an unnecessary extension into the High School Standard MAFS.912.S-CP.2.9

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- Work Clothing Students are asked to make a tree diagram to determine all possible outcomes of a compound event.
- Number List Students are asked to make an organized list that displays all possible outcomes of a compound event.
- <u>Coat Count</u> Students are asked to design a simulation to generate frequencies for complex events.
- <u>Automotive Probabilities</u> Students are asked to find the probability of a compound event using a tree diagram and explain how the tree diagram was used to find the probability.

## **Illustrative Mathematics Assessment Tasks**

- Red Green or Blue The purpose of this task is for students to find the probability of compound events using organized lists, tables, or tree diagrams.
- <u>Sitting Across From Each Other</u> The purpose of this task is for students to compute the theoretical probability of a seating configuration. There are 24 possible configurations of the four friends at the table in this problem. Students could draw all 24 configurations to solve the problem but this is time consuming and so they should be encouraged to look for a more systematic method.

## **Lesson Resources**

## **Engage NY**

- Module 5, Topic A, Lesson 6 Use tree diagrams to represent outcomes in the sample space; students calculate probabilities of compound events.
- Module 5, Topic A, Lesson 7 Students calculate probabilities of compound events.
- Module 5, Topic B, Lesson 10 Students learn how to perform simulations to estimate probabilities; students use various devices to perform simulations (e.g., coin, number cube, cards).
- Module 5, Topic B, Lesson 11 Students design their own simulations; students learn to use two more devices in simulations: colored disks and a random number table.
- Module 5, Topic B, Lesson 12 Use estimated probabilities to judge whether a given probability model is plausible; students will use estimated probabilities to make informed decisions.

## **Virtual Manipulatives**

 Interactive Marbles: This online manipulative allows the student to simulate placing marbles into a bag and finding the probability of pulling out certain combinations of marbles. This allows exploration of probabilities of multiple events as well as probability with and without replacement.

- Waiting Times As the standards in statistics and probability
  unfold, students will not yet know the rules of probability for
  compound events. Thus, simulation is used to find an approximate
  answer to these questions. In fact, part b would be a challenge to
  students who do know the rules of probability, further illustrating the
  power of simulation to provide relatively easy approximate answers
  to wide-ranging problems.
- Rolling Twice A fair six-sided die is rolled twice. What is the theoretical probability that the first number that comes up is greater than or equal to the second number?
- <u>Tetrahedral Dice</u> The purpose of this task is to have students develop an organized list, table, etc. to determine all possible outcomes of a chance experiment and then to use this information to calculate various probabilities.
- Hamlet Happens The purpose of this manipulative is to help students recognize that (1) unusual events do happen, and (2) it may take a longer time for some of them to happen. The letters are drawn at random from the beginning of Hamlet's soliloquy, "To be, or not to be." Any word made from those letters (such as TO) can be entered in the box. When the start is pressed, letters are drawn and recorded. The process continues until the word appears.

## **McGraw-Hill Textbook**

Course 2, Chapter 9

Inquiry Lab: Fair and Unfair Games; Inquiry Lab: Simulate Compound Events; Lessons (limit content to 7.SP.3.8) and 4

Semester 2	Unit 9: Statistics		10 days: 4/20 – 5/3
MAFS.7.SP.1.1 Understand information about a popul population; generalization valid only if the sample is r	d that statistics can be used to gain ation by examining a sample of the sabout a population from a sample are epresentative of that population. ampling tends to produce representative inferences.	-	
about a population with an Generate multiple samples gauge the variation in estil the mean word length in a book; predict the winner o	om a random sample to draw inferences in unknown characteristic of interest. Is (or simulated samples) of the same size to mates or predictions. For example, estimate book by randomly sampling words from the f a school election based on randomly ge how far off the estimate or prediction	Context must be Calculator: NEUTRAL Context: REQUIRED	pe grade appropriate.
numerical data distribution difference between the ce measure of variability. For basketball team is 10 cm g the soccer team, about two	assess the degree of visual overlap of two his with similar variability, measuring the inters by expressing it as a multiple of a example, the mean height of players on the reater than the mean height of players on ice the variability (mean absolute deviation) lot, the separation between the two noticeable.	N/A     Calculator: NEUTRAL     Context: REQUIRED  ASSESSED with MAF	
numerical data from rando inferences about two popu words in a chapter of a sev	res of center and measures of variability for om samples to draw informal comparative ulations. For example, decide whether the venth-grade science book are generally chapter of a fourth-grade science book.	N?A     Calculator: NEUTRAL     Context: REQUIRED	L

## **Open Up Resources Lessons**

Grade 7, Unit 8: Probability and Sampling

- Lesson 11: Comparing Groups
- Lesson 12: <u>Larger Populations</u>
- Lesson 13: What Makes a Good Sample?
- Lesson 14: <u>Sampling in a Fair Way</u>
- Lesson 15: Estimating Population Measure of Center
- Lesson 16: Estimating Population Proportions
- Lesson 17: More about Sampling Variability
- Lesson 18: Comparing Populations Using Samples
- Lesson 19: Comparing Populations With Friends

#### **Decoded Standard**

## MAFS.7.SP.1.1

Sampling is taught in this standard as a statistical tool used to gain information about a population without examining the entire population. Sampling is the process of taking a subset of subjects that is representative of the entire population and collecting data on that subset. The sample must have sufficient size to warrant statistical analysis. Samples need to be representative of the population in order to make valid generalizations and, therefore, should be randomly selected. A random sampling guarantees that each element of the population has an equal opportunity to be selected in the sample. An example of a random sample is taking a list of names at a school and selecting every fourth person to be in the sample to represent the population of the school. (Common Core Mathematics Companion, Pg. 217)

#### **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- Ice Cream Survey Choose a sampling method that would be most representative of a population and justify their selection.
- Height Research Describe a method for collecting data in order to estimate the average height of 12 year-old boys in the U.S.
- <u>Favorite Sport Survey</u> Evaluate an inference made using a biased sampling method.

## **Illustrative Mathematics Assessment Tasks**

 Mr. Briggs' Class Likes Math Determine whether the scenario will create a representative sample.

## **Lesson Resources**

## Engage NY

- Grade 7 Module 5 Topic C Lesson 13 Students differentiate population characteristic & sample statistics.
- Grade 7 Module 5 Topic C Lesson 14 Students understand how a sample is selected.
- Grade 7 Module 5 Topic C Lesson 15 Students begin to develop an understanding of sampling variability.

## **MARS/Shell**

 <u>Estimating Counting Trees</u> Solve simple problems involving ratio and direct proportion. Choose an appropriate sampling method. Collect discrete data and record them using a frequency table.

## McGraw Hill

Course 2, Chapter 10

Lesson 1

## **Decoded Standard**

## MAFS.7.SP.1.2

This standard connects to &.SP.1.1 by using the sample data collected to draw inferences. Generate multiple samples of the same size from a given population to examine the variation in estimates or predictions. This standard provides an introduction to variability. An example of data to collect is two random samples of 100 students about school lunch preferences.

School Lunch Preferred											
Sample	Burgers	Salad	Pizza	Total							
#1	13	13	74	100							
#2	12	11	77	100							

(Common Core Mathematics Companion, Pg. 218)

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- School Days Use data from a random sample to estimate a population parameter and explain what might be done to increase confidence in the estimate.
- Movie Genre Use data from a random sample to draw an inference about a population.

## **Illustrative Mathematics Assessment Tasks**

Valentine Marbles Software was used to generate 100 random samples of size 16 from a population where the probability of obtaining a success in one draw is 33.6% (Bernoulli). Given that multiple samples of the same size have been generated, students should note that there can be quite a bit of variability among the estimates from random samples and that on average, the center of the

## **Lesson Resources**

## **Engage NY**

- Grade 7 Module 5 Topic C Lesson 21 Random samples to draw informal references about the difference in population means.
- Grade 7 Module 5 Topic C Lesson 22 The difference in sample means as a multiple of a measure of variability.
- Grade 7 Module 5 Topic D Lesson 23 Students understand the meaningful difference of two sample means due to sample variability.

## MARS/Shell

distribution of such estimates is at the actual population value and most of the estimates themselves tend to cluster around the actual population value.

<u>Estimating Counting Trees</u> Solve simple problems involving ratio and direct proportion. Choose an appropriate sampling method. Collect discrete data and record them using a frequency table.

## **McGraw Hill**

Course 2, Chapter 10

Inquiry Lab: Multiple Samples of Data; Lesson 2

#### **Decoded Standard**

#### MAFS.7.SP.2.3

Students compare statistics on two data sets for the first time. Build on their understanding of graphs, mean, median, mean absolute deviation (MAD), and interquartile range from sixth grade. Students understand that variability is responsible for the overlap of two data sets, which can be visible when the data are presented in graphic form – two dot plots or box-and-whisker plots, for example. With two data distributions with similar variability, students will express the difference between centers (mean, median, mode) as a multiple of a measure of variability. For an example see Reproducible 4 (pg. 261).

(Common Core Mathematics Companion, Pg. 220)

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- TV Ages Informally determine the degree of overlap between two box plots with the same interquartile range (IQR) by expressing the difference between their medians as a multiple of the IQR.
- More TV Ages Informally determine the degree of overlap between two box plots with the same interquartile range (IQR) by expressing the difference between their medians as a multiple of the IQR.

## **Illustrative Mathematics Assessment Tasks**

- <u>College Athletes</u> Conjecture about the differences in the two groups from a strictly visual perspective and then support their comparisons with appropriate measures of center and variability.
- Offensive Linemen Conjecture about the differences and similarities in the two groups from a strictly visual perspective and then support their comparisons with appropriate measures of center and variability.

#### **Lesson Resources**

## **CPalms**

- Stepping Up Measures of Center Explore the use of dot plots and mean absolute deviation to compare and draw inferences from two different sets of numerical data.
- Who's Taller Uses real-world data sets to guide students through representing and comparing data sets in separate dot plots.
   Represent and compare the data sets by using the mean and MAD (mean absolute deviation).

## MARS/Shell

 Comparing Data This lesson is intended to help students to make meaningful comparisons between sets of data. In particular, selecting appropriate measures of center and variability in order to summarize the important features of a set of data and using quantitative measures to justify an argument.

## McGraw Hill

Course 2, Chater 10

Inquiry Lab: Visual Overlap of Data Distributions; Lesson 4

## **Decoded Standard**

## MAFS.7.SP.2.4

Draw valid comparative inferences about two populations. The inferences are drawn from using measures of center (mean, median, mode) and variability (range, mean absolute deviation, and interquartile range) from random samples. This standard differs from the previous in that students are now drawing inferences. Using the examples from the previous standard where the data were collected will unify this work. (*Common Core Mathematics Companion*, Pg. 221)

## **Instructional Resources**

## **Formative Tasks**

## **Mathematics Formative Assessments (MFAS)**

- Word Lengths Use the mean and the mean absolute deviation (MAD) to compare two distributions.
- Overlapping Trees Compare two distributions given side-by-side box plots.

## **Illustrative Mathematics Assessment Tasks**

- <u>College Athletes</u> Conjecture about the differences in the two groups from a strictly visual perspective and then support their comparisons with appropriate measures of center and variability.
- Offensive Linemen Conjecture about the differences and similarities in the two groups from a strictly visual perspective and then support their comparisons with appropriate measures of center and variability.

## **Lesson Resources**

## MARS/Shell

 Comparing Data This lesson is intended to help students to make meaningful comparisons between sets of data. In particular, selecting appropriate measures of center and variability in order to summarize the important features of a set of data and using quantitative measures to justify an argument.

## McGraw Hill

Course 2, Chapter 10

Inquiry Lab: Collect Data

Number and Quantity: Reason, describe, and analyze quantitatively, using units and number systems to solve problems.

	Scoring Criteria												
	Performance	Emerging		Progressing		Meets	Exceeds						
	Indicators												
E.	Students will analyze proportional relationships and use them to solve real-world and mathematical problems. [7.RP.1.1, 7.RP.1.2, 7.RP.1.3]	i. Students can find a unit rate.  ii. Students can describe changes or identify characteristics occurring in a model or representation.	i.	Students can solve a unit rate problem.  Students can decide whether two quantities are proportional and identify the constant of proportionality that models a given representation or situation.		Students can compute unit rate of two fractions and use unit rate to solve multistep ratio and percent problems in context.  Students can model and explain a proportional relationship and/or the constant of proportionality using graphs, diagrams, and tables.	i. Students can compute unit rates with mixed numbers and solve complex, multistep ratio and percent problems in context.  ii. Students can model a representation with a context that would represent a given proportional equation.						
F.	Students will apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers. [7.NS1.1, 7. NS.1.2, 7.NS.1.3]	i. Students can identify the properties of operations.	i.	Students can represent the 4 mathematical foundational operations with rational numbers using number lines and other manipulatives.	i.	Students can apply properties of operations with rational numbers to solve real-world problems.	i. Students can create a real- world situation to model a given algebraic equation.						

	Algebra: Create, interpret, use, and analyze expressions, equations and inequalities.												
	Scoring Criteria												
	Performance	Emerging	Progressing	Meets	Exceeds								
D.	Indicators Students will use properties of operations to generate equivalent expressions. [7.EE.1.1, 7.EE.1.2]	<ul> <li>i. Students can identify the properties of operations.</li> <li>ii. Students can identify the elements of an expression.</li> </ul>	i. Students can apply properties of operations as strategies to add and subtract rational coefficients; factors and expands linear expressions with integer	i. Students can apply properties of operations as strategies to add, subtract, factor and expand linear expressions with rational coefficients.	i. Students can apply/justify and/or analyze errors in the use of properties of operations as strategies to add, subtract, factor and expand linear								

			coefficients.  ii. Students can rewrite an expression in a different form.	ii. Students can show that rewriting an expression in different forms in a problem context can shed light on the problem and how the quantities in it are related.	expressions with rational coefficients.  ii. Students can explain the key terms and factors for each expression in a given problem context and/or create equivalent expressions given in the problem context.
E.	Students will solve real-life and mathematics problems using numerical and algebraic expressions and equations. [7.EE.2.3, 7.EE.2.4]	i. Students can solve mathematical problems posed with whole numbers.	i. Students can solve mathematical problems posed with positive rational numbers.	i. Students can solve multistep and real-world problems posed with rational numbers, using tools strategically; apply properties of operations, conversions between forms and assesses the reasonableness of answers.	i. Students can create a model using rational numbers using tools strategically and can justify a solution and/or analyze errors in a real-world problem.

Geometry: Understand geometric concepts and constructions, prove theorems, and apply appropriate results to solve problems.

	Scoring Criteria												
	Performance Indicators		Emerging		Progressing		Meets		Exceeds				
В.	Students will solve real-life and mathematics problems using numerical and algebraic expressions and equations. [7.G.1.1, 7.G.1.2, 7.G.1.3]	i.	Students can compute scale factor from given lengths of 2 related geometric figures. Students can identify and draw 2-dimensional figures.	i. ii.	Students can compute actual lengths given a geometric figure and a scale factor and find actual lengths given two geometric figures with some unknown side measure. Students can draw polygons with given conditions. Students can identify the 2-	i. ii.	Students can compute actual lengths and areas from a scale drawing and reproduces a scale drawing using a different scale. Students can construct geometric shapes given a combination of angle and side conditions;	i.	Students can solve problems involving scaled drawing of 2- dimensional geometric figures by creating a drawing and finding the appropriate scale. Students can explain or analyze and justify the				

				dimensional figure that results from a vertical or horizontal cut of a right rectangular prism or a right rectangular pyramid.	iii.	notices when conditions determine a unique triangle, more than one triangle, or no triangle. Students can identify 2-dimensional figures that result from a vertical or horizontal cut of a 3-dimensional figure.	iii.	conditions of a unique triangle, more than one triangle, or no triangle. Students can describe and/or draw the 2-dimensional figure that results from a vertical or horizontal slice of a 3-dimensional figure.
C. Students will solve real-life and mathematics problems usin numerical and algebraic expressions at equations.  [7.G.2.4, 7.G.2.5, 7.G.2.6]	ii.	Students can determine the radius and/or diameter of a circle. Students can identify supplementary, complementary, vertical, and adjacent angles. Students can find the area of right triangles, squares, and rectangles.	i. ii.	Students can identify the formula for the area and/or circumference of a circle.  Students can use facts about relationships (supplementary, complementary, vertical, and adjacent) to find the unknown angle measure in a figure.  Students can find the area of triangles, quadrilaterals, and regular polygons; find the volume of cubes and right prisms.	ii.	Students can use the formulas and solve problems for the area and circumference of a circle given radius or diameter, or vice versa, given a graphic representation in a real-world context.  Students can use facts about angle relationships to write and solve multistep equations for an unknown angle in a figure.  Students can solve real-world problems involving area of 2-dimensional figures composed of triangles, quadrilaterals, and polygons; solve real-world volume and surface area problems for cubes and right prisms.	ii.	Students can use the relationship between circumference and area of a circle; use formulas and solve real-world problems without requiring graphic representations. Students can find the measures of the unknown angles in a figure. Students solve real-world problems involving surface area and volume of composite figures; use relationships between volume and surface area of 3-dimensional shapes to solve real-world problems.

Statistics and Probability: Interpret and apply statistics and probability to analyze data, reach and justify conclusions, and make inferences.

	Scoring Criteria											
	Performance		Emerging		Progressing		Meets		Exceeds			
	Indicators											
C.	Students will use random sampling to draw inferences about a population. [7.SP.1.1, 7.SP.1.2]	i.	Students can define random sample.	i.	Students can identify that a random sample produces the most valid representation of the entire population.	i.	Students can use statistical data to draw inferences about a population based on representative samples.	i.	Students can generate and/or use multiple samples to gauge variations in estimates or predictions; justify the most representative sampling method for a situation.			
D.	Students will apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.  [7.SP.2.3. 7.SP.2.4]	i.	Students can find the measures of central tendency.	i.	Students can use basic measures of central tendency to compare two different populations.	i.	Students can use measures of central tendency and/or variability to draw comparisons about two different populations.	i.	Students can use measures of variability for numerical data from random samples to draw comparative inferences about two populations in any context.			
Е.	Students will draw informal comparative inferences about two populations. [7.SP.3.5. 7.SP.3.6]	i.	Students can define probability.	i.	Students can identify that the probability of a chance event is a number between 0 and 1 Students can make approximations of probability for a chance event.	i.	Students can identify the probability of a chance event as equally likely or unlikely (0.5); represent the probability as a fraction, decimal, or percent. Students can use the results of an experiment to make approximations of probability for an event; predict the approximate relative frequency given the probability.	ii.	Students can compare the probabilities of two or more events and justify the likelihood of each event. Students can compare and connect the relative frequency of an event to the theoretical probability of the event; justify why the experimental probability approaches the theoretical			

## MS Math Scoring Criteria (Grade 7 Math)

			1		1		1	
								probability as
								the relative
								frequency of an
								even increases.
F. Students will	i.	Students can	i.	Students can	i.	Students can	i.	Students can
investigate		explain the		determine and		design a		use observed
chance		difference		develop a theoretical		simulation to		frequencies to
processes to		between		probability model of		generate		create a
develop, use,		experimental		a simple event;		frequencies for		probability
and evaluate		and theoretical		determine the		compound events;		model for the
probability		probability.		sample space for		use observed		data from a
models.				compound events.		frequencies to		chance process
[7.SP.3.7. 7.SP.3.8]						create a uniform		where outcomes
						probability model		may not be
						to determine		uniform;
						theoretical		compare
						probabilities of		probabilities
						events.		from a model to
								observed
								frequencies;
								explain possible
								sources of any
								discrepancy.
							ii.	Students can
								compare and
								justify the
								experimental
								and theoretical
								probability in a
								given situation;
								compare
								different
								simulations of
								compound
								events to see
								which best
								predicts the
								probability.