Brandon Valley School District District Learning Plan March 30 - April 3, 2020

Grade 6 Math



LESSON/UNIT: Ratios/Propor	tions SUBJECT/GRADE: 6th Grade	e Math DATES: N	Varch 30 - April 3, 2020
What do students need to do?	Monday (3/30): • Students will review concepts i Examples are provided on the	nvolving rate by completing t worksheet.	:he Rates Worksheet.
PART ONE link to BV instructional video for week of March 30 - April 3, 2020	 Tuesday (3/31): Students will review converting Fractions, Decimals and Perce worksheet. Wednesday (4/01): 	g fractions, decimals and perc nts Worksheet. Examples/no	ents by completing the tes are provided on the
PART TWO link to BV instructional video for week of March 30 -	 Students will review concepts i Problems Worksheet. Example Thursday (4/02): 	nvolving percents by completes are provided on the worksh	ting the Percent neet.
<u>April 3, 2020</u>	 Students will review fraction, c performance task "Shooting St assignment on the eBook at m online textbook, please contac Friday (4/03): 	lecimal and percent concepts cars" Part A and B on p 167. S y.mheducation.com. If you do t your teacher.	by completing the Students can access this o not have access to your
	 Students will review fraction, c performance task "Shooting St assignment on the eBook at my online textbook, please contact 	lecimal and percent concepts ars" Part C on p 167. Studen y.mheducation.com. If you do t your teacher.	by completing the ts can access the o not have access to your
What do students need to bring back to school?	 Rates Worksheet Fractions, Decimals and Percer Percent Problems Worksheet "Shooting Stars" performance math textbook countdown packet (if applicable) 	nts Worksheet task (p 167) e)	
What standards do the lessons cover?	6.RP.A. Understand ratio concepts and3. Use ratio and rate reasoning to solve reasoning about tables of equivalent rate equations.	use ratio reasoning to solve p e real-world and mathematica atios, tape diagrams, double r	problems. Al problems, e.g., by number line diagrams, or
	a. Make tables of equivalent ratios rela find missing values in the tables, and p tables to compare ratios.	ting quantities with whole nu lot the pairs of values on the	imber measurements, coordinate plane. Use
	b. Solve unit rate problems including t example, if it took 7 hours to mow 4 la mowed in 35 hours? At what rate were	hose involving unit pricing an wns, then at that rate, how m e lawns being mowed?	d constant speed. For any lawns could be

	c. Find a percent of a quantity as a rate per 100 (e.g., 30% of a quantity means 30/100 times		
	the quantity); solve problems involving finding the whole, given a part and the percent.		
	d. Use ratio reasoning to convert measurement units; manipulate and transform units		
	appropriately when multiplying or dividing quantities		
What materials do	Need:		
students need? What	 math textbook (online book is available at https://my.mheducation.com/) 		
extra resources can	worksheets (see PDF documents below)		
students use?	Extra:		
	Multiplication Table		
	 <u>https://www.mathsisfun.com/tables.html</u> 		
What can students do if	ALEKS topics- https://my.mheducation.com/		
they finish early?	*Continue working your topics		
	*QuickTables (math fact practice)		
	*assignments (if your teacher has assigned them)		
	Khan Academy- <u>https://www.khanacademy.org/math</u>		
Who can we contact if	Brandon Valley Intermediate School		
we have questions?	Principal- Mr. Skibsted- <u>Nick.Skibsted@k12.sd.us</u>		
	Assistant Principal- Mr. Pearson- Rick.Pearson@k12.sd.us		
	Math Teachers:		
	Ms. VanRoekel: <u>Rebecca.VanRoekel@k12.sd.us</u> (blue team)		
	Ms. Lewis: <u>Layne.Lewis@k12.sd.us</u> (white team)		
	Ms. Wiese: <u>Stacey.Wiese@k12.sd.us</u> (red team)		
	Mr. Kocer: <u>Cassius.Kocer@k12.sd.us</u> (silver team)		
Notes: Worksheets do not have to be printed off. Problems can be answered on blank or lined paper. The math			
textbook can also be accessed online at <u>https://my.mheducation.com/login.</u>			

Instructional materials are posted below (if applicable)

Brandon Valley School District

Finding Unit Rate

A rate is a ratio comparing two quantities of different kinds of units.

A unit rate has a denominator of 1 unit when the rate is written as a fraction. To write a rate as a unit rate, divide the numerator and the denominator of the rate by the denominator.

Example.

A. 120 miles in 6 hours

120 miles - 6 20 miles 1 hour 6 hours ÷6 R divide by the denominator **B.** On a test, Matilda answered (12) out of the first (15) problems correctly. If this rate

continues, how many of the next 25 problems will she answer correctly? whole

$$\frac{part}{mole} = \frac{12}{15} = \frac{?}{25}$$

The new rate is out of 25.

There is no whole number times 15 that equals 25. Therefore, the original rate, $\frac{12}{15}$, must be simplified.

$$\frac{12}{15} \div 3 \div \frac{4}{5}$$

$$\frac{4}{15} \div 3 \div \frac{4}{5}$$

$$\frac{4}{5} \div \frac{20}{5} = \frac{20}{25}$$
Matilda must answer
$$\frac{12}{20} = \frac{20}{20}$$
Matilda must answer
$$\frac{12}{20} \div \frac{20}{20} = \frac{20}{20}$$

Rates

Name _____

Write each rate as a unit rate.

- **1.** 14 hours in 2 weeks
- 2. 36 pieces of candy for 6 children

3. 8 teaspoons for 4 cups

4. 8 tomatoes for \$2

Solve.

- **5. PURCHASES** One bottle of shampoo costs \$6 for 8 ounces. A second bottle costs \$4 for 5 ounces of shampoo. Which has the lower unit rate? How much lower?
- **6. FERTILIZER** Ellie must mix 6 tablespoons of plant food for every 2 gallons of water. If she has 6 gallons of water, how much plant food should she use?
- **7. STRAWBERRIES** At a local fruit stand, Luisa spends \$3.96 for 2 pounds of strawberries. How much can she expect to pay for 4 pounds of strawberries?
- **8. SOCCER** The Hawks soccer team won 12 out of 14 games. If this rate continues, how many games will they win if they play a total of 21 games?
- **9. VEGETABLES** At a harvest, 16 ears of corn are being picked for every 18 peppers. If 9 peppers have been picked, how many ears of corn have been picked?
- **10. CONSTRUCTION** At a road work site, 20 cones are placed along 50 feet of road. How many cones are placed along 35 feet of road?



Fraction, Decimal, and Percent Examples

Fill in the following table with the missing information.

	FRACTION	DECIMAL	PERCENT
Α	$2\frac{1}{25}$	2.04	204%
В	3 500	0.006	0.6%

A. $2\frac{1}{25}$

To write a mixed number as a decimal, keep the whole number the same. Divide the numerator by denominator.

$$2\frac{1}{25} = 2.04$$

25 1.00 - 100 - 100

To write it as a percent, more the decimal 2 place to the right.

B. 0.006

To write the decimal as a percent, more the decimal two places to the right.

To write the decimal as a fraction, it is helpful to read the decimal accurately using proper vocabulary.

The value, six, is the numerator.

The place value stated, thousand this is the

denominator.

simplify.

$$\frac{6^{+2}}{1000^{+2}} = \frac{3}{500}$$

Fill in the following table with the missing information.

FRACTION	DECIMAL	PERCENT
$\frac{8}{25}$		
		8%
	.003	
$\frac{3}{4}$		
$\frac{7}{1000}$		
	.01	
		540%
	4.25	
$\frac{1}{20}$		

Percent Problems Notes

Percent of a Number

Change the percent to a decimal by moving the decimal two places to the left then multiply.

Example: 2.4% of 180



In a **percent proportion**, one ratio compares a part to the whole. The other ratio is the equivalent percent written as a fraction with a denominator of 100.

$$part \rightarrow \frac{p}{w} = \frac{n}{100}$$
 percent

part

Example: Gina's club requires that 60% of the members be present for any vote. If at least 30 members must be present to have a vote, how many members does the club currently have?



Example: At basketball practice, Josh made 60% of the (15) total shots he took. How many shots did he make?

Percent Problems

Name _____

Find the percent of each number.

- **1.** 28% of 70
- **2.** 160% of 19

3. 1.4% of 85

4. BASKETBALL At basketball practice, team members record the number of shots they take and the number of times they score. Find the number of shots each team member made during a practice.

Student	Percent of Shots Made	Total Number of Shots
Awan	75%	28
Isi	60%	35
Wade	72%	25

5. SHOPPING Chen wants to buy a pair of pants that regularly costs \$54. Today, the pants are on sale for 60% of the original price. How much will Chen have to pay for the pants?

6. SPORTS Sally's soccer team won 68% of the games they played. If they won 17 games, how many did they play?