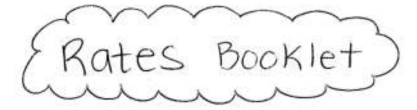
Math 8 Ratios, Rates Mrs. van der Vossen



Name: ______ Block: ___

Section 2.1 WS ...
Textbook 2.1 pg 51 #

Section 2.2 WS Textbook 2.2 pg 60 # 4-6,9-11

Section 2.3 WS
Textbook 2.3 pg 67#



Two-Term and Three-Term Ratios

MathLinks 8, pages 46-54

up or False. If the statement is false, rewrite it to make it true. True/False A part-to-part ratio compares different parts of se	weral di
A service to part tado compares different parts of se	veral gi
True/False A part-to-whole ratio compares one part of a grouwhole group.	p to the
Frue/False A part-to-part ratio can be written as a fraction, decimal, or percent. For example, the ratio of flowers to leaves or, or%.	4
Frue/False A three-term ratio compares three quantities measured in the same units.	A
×X	

Practise and Apply

- Write each ratio using ratio notation. Then, write the ratios in lowest terms.
 - a) Three red tiles compared to nine black tiles.
- b) In a hotel, 23 rooms have a double bed and 9 have a queen-size bed. What is the ratio of double beds to queen-size beds to total beds?

- A bike rack contains 5 road bikes and 15 mountain bikes.
- d) Over two weeks, eight days were cloudy and six were sunny.

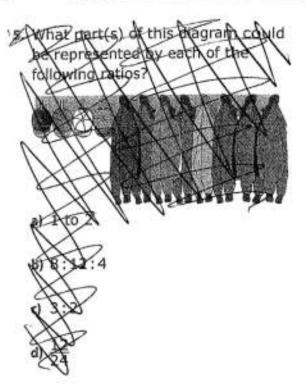


- e) The arena schedule lists 10 hockey games, 8 skating classes, and 2 family times. Compare hockey games to total time slots.
- f) The room has 16 chairs and 4 tables. Compare chairs to pieces of furniture.
- Fill in the missing number to make each fraction equivalent.

a)
$$\frac{1}{3} = \frac{10}{6}$$
 b) $\frac{1}{3} = \frac{10}{15}$

c)
$$\frac{5}{6} = \frac{12}{12}$$
 d) $\frac{40}{50} = \frac{80}{12}$

- 4. There are 9 black tiles to 3 white tiles.
 - a) Draw the ratio.
 - b) Write the part-to-part ratio that corresponds with the drawing.
 - c) Write two part-to-whole ratios that correspond with the drawing.
 - d) Write the ratios in part c) as equivalent fractions in lowest terms.



- In a class of 28 students, 20 took band and the rest took choir. Use ratio notation to answer the following.
 - a) What is the ratio of choir members to total students in the class?
 - b) What is the ratio of band members to choir members?

White the ratio in decimal form to compare the types of grains in the correct. Show your thinking and round the decimals to the rearest hundredth.



Rates

MathLinks 8, pages 55-62

Key Ideas Review

- 1. Unscramble the letters to form a word in each blank to complete the statement.
 - a) A rate is a comparison of two quantities measured in ______

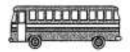
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 - b) A rate can be expressed as a _______, but cannot be expressed as a ______.
 - c) A unit rate is a rate in which the second term is ______.

 NOE
 - d) To compare the cost of similar items a unit ______ is useful.

EPCIR

Practise and Apply

- Determine the unit rate. Show your thinking.
 - a) Riding 50 km in 3 h. Round your answer to the nearest hundredth.
 - b) Typing 660 words in 10 minutes.
 - c) Moving 216 students in 4 buses.



- d) Carrying 138 apples in 6 bags.
- e) Raising \$315 in 35 h.
- f) Driving 220 km in $2\frac{1}{2}$ h.

- Calculate the unit rate for each situation. Show your thinking. Then, circle the greater rate for each pair.
 - a) \$210 for 30 h or \$198 for 20 h
 - b) 574 km in 7 h or 420 km in 5 h
 - 64 h of sunlight in 16 days or
 69 h sunlight in 23 days
- 4. The Mitchells' car used half a tank of gas when travelling from Edmonton to Calgary, a trip of about 300 km. If the fuel tank's capacity is 54 L, what was the car's fuel consumption rate in L/100 km?

5. You are shopping for yogurt.







- a) What is the unit price for each container of yogurt?
- b) What is the unit price per 100 g for each container of yogurt?

270	Which container is the best buy				
	Explain your thinking.				

- Explain your thinking.
- Jeremy earned \$1365 after working for half of a year. He expects to continue working for the same number of hours each month, at the same pay rate.
 - a) How much will he earn in total after working for a year? 850% two different ways of at the appropries.

助板	he work	ks 10 h	ours/a	week,
V/W	hat is hi	s hourt	rate	of pay?
0%				1/1/1
1				

This table lists the approximate area and population of five countries.

Country	Footbation	Land Area (km²)	Density
Canada	31 006 000	9 220 000	
Ecuador	12 562 000	278 000	
France	58 978 000	546 000	
Nether- lands	15 808 000	34 000	
United States	272 640 000	9 159 000	

a) Calculate the population density (population/km²) for each country listed. Show your thinking below, then record the values in the table rounded to the nearest hundredth.

 b) List the countries in order from greatest density to least density.

c) Is population density a rate? Yes No Explain.



Proportional Reasoning

MathLinks 8, pages 63-69

Key Ideas Review

Choose from the following terms to complete #1 and #2.

egua	proport	lon rati	os unit	rate - 1
y. A proportion	is a relationship	that says that tw	6 A	orvates
are X	(X:	X	X	X
2. Identify the	mathod shown in	each example, b	/\ V	missing value.
\$6	× 2.5	1	Using\a \$6	\$1.50
Aadvocad		does	Aadvocados	1 advoeado
Missing va	lue is \$6 × 2.5	*	10 × \$1450 = \$	4
Practise an	d Apply	0	V	V

- 3. Determine the unit rate. Show your thinking.
 - a) Riding a bicycle 50 km in 2 h.
 - b) A pack of 10 pencils for \$2.49.



- c) Running 400 m in 80 s.
- d) Ground beef costs \$5.99 for 3 kg.

4. Fill in the missing value. Show your thinking.

a)
$$\frac{1}{4} = \frac{12}{12}$$

b)
$$\frac{12}{16} = \frac{4}{4}$$

c)
$$\frac{10}{10} = \frac{2}{5}$$

d)
$$\frac{}{21} = \frac{4}{7}$$

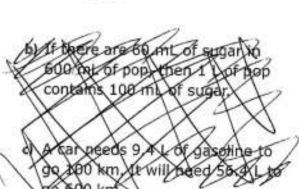
5. Determine the missing value to make each rate equivalent. Include the units.

a)
$$\frac{16 \text{ roses}}{2 \text{ bouquets}} = \frac{\frac{1}{1 \text{ bouquet}}}{1 \text{ bouquet}}$$

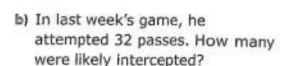
b)
$$\frac{190 \text{ km}}{2 \text{ h}} = \frac{\text{km}}{8 \text{ h}}$$

a proportion for each situation. to a reight of Manter 25 cm





- There are 42 players on 7 volleyball teams. How many players are on 4 teams? Show your thinking.
- 8. Trevor is a high school quarterback. On average, out of each 16 attempts, he completes 5 out of 8 passes and throws 1 pass that is intercepted. Set up a proportion to answer each question, and then write a sentence answer.
 - a) If Trevor passes 40 times, how many completions would he be expected to make?



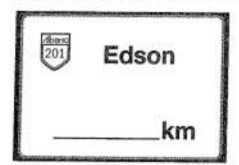
9. Fill in the missing value in each equivalent fraction. Show your thinking.

a)
$$\frac{20}{20} = \frac{4}{5} = \frac{30}{30}$$

b)
$$\frac{$4.14}{3 \text{ kg}} = \frac{}{1 \text{ kg}} = \frac{}{7 \text{ kg}}$$

10. Car A used 40.5 L of gasoline to travel 450 km. Car B used 18.7 L to travel 220 km. Circle the car with better fuel mileage. Justify your answer by calculating each car's L/100 km rate. Show your work.

On a map of Alberta, Edson is 2 cm from Spruce Grove. A proportion on the map shows that 3 cm on the map equals 225 km on the ground. Write the correct distance on the highway sign. Show your thinking.



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