Name Use fraction circle pieces, the student Guide Reference section		
 *A. Use fraction circle pie that show ²/₄. The red and write the name of 	circle represents 1 whole. D	fractions as you can raw the circle pieces
	is equivalent to $\frac{2}{4}$ that you 1 how you found your answ	
2. *A. It takes black pie	eces to cover 1 aqua piece.	
★B. Complete each ratio pieces and aqua circ	to show the relationship be le pieces.	tween the black circle
black	4 black	black
4 aqua	aqua	3 aqua
*C. Write the simplest rat	tio of black pieces to aqua p	pieces.
black		
aqua		
220 SAB · Grade 5 · Unit 5 · Lesson 6		ivalent Fractions and Ratios

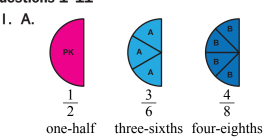
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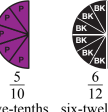
	Name Date
	★●3. John writes the ratio ³ / ₂ to show the relationship between the orange pieces and pink pieces.
	A. Ming is confused by John's ratio. What does John need to add to his work to help Ming understand his thinking?
	2 is the ratio that shows the relationship between the orange and pink pieces.
	B. Write John's ratio so others can understand his thinking.
	4. * •A. Grace was thinking of fractions that are equivalent to $\frac{6}{8}$. She wrote: $\frac{6}{8} = \frac{3}{4} = \frac{8}{12}$
	Use the Fractions on Number Lines Chart to check Grace's work. An all the fractions Grace wrote equal? If not, write a number sentence to correct her work.
shing Company	•B. Which fraction shows the simplest form of $\frac{6}{8}$? How do you know?
Copyright © Kendall Hunt Publishing Company	•C. Write two fractions that are equivalent to ⁶ / ₈ that you cannot find usin the <i>Fractions on Number Lines Chart</i> . Choose one of your fractions and explain how you found your answer.
0	

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Finding Equivalent Fractions and Ratios (SAB pp. 220-226) **Questions 1–11**







five-tenths six-twelfths

- **B.** $\frac{10}{20}$; Possible response: For all fractions that are equal to $\frac{2}{4}$ the denominator will always be twice the numerator. Sice $2 \times 10 = 20$, the fraction $\frac{10}{20}$ is equal to $\frac{2}{4}$.
- **2. A.** 2 blacks
 - **B.** 8 black, 2 aqua, 6 black
 - C. 2 black 1 aqua
- **3. A.** John is missing the labels to show what numbers mean.
 - **B.** 3 orange 2 pink
- **4. A.** Possible response: They are not all equal because when you try to line up the fractions $\frac{6}{8}$ and $\frac{3}{4}$ line up, but the $\frac{8}{12}$ does not line up. $\frac{3}{4} = \frac{6}{8} = \frac{9}{12}$
 - **B.** $\frac{3}{4}$; Possible response: It is the simplest form because it has the smallest numerator and denominator possible.
 - C. Solutions will vary. Possible responses include $\frac{15}{20}$ and $\frac{12}{16}$. Possible response: To find $\frac{12}{16}$, I multiplied $\frac{3 \times 4}{4 \times 4} = \frac{12}{16}$.

Answer Key • Lesson 6: Workshop: Using Equivalent Fractions and Ratios

- 5. $\frac{2 \text{ drops red}}{3 \text{ drops blue}}$
- 6. A.

Mixing Paint				
Red Paint	Blue Paint			
2 drops	3 drops			
4 drops	6 drops			
12 drops	18 drops			
16 drops	24 drops			
24 drops	36 drops			

B. Possible response: It will not be the same purple. The simplest form of the ratio is

 $\frac{15 \text{ drops red}}{30 \text{ drops blue}} = \frac{1 \text{ drop red}}{2 \text{ drops blue}}.$ That is not the same relationship of red to blue as the original ratio of 2 drops of red paint to 3 drops of blue paint.

- **C.** Roberto will need 2 cups of red paint. The ratio of 2 parts red to 3 parts blue stays the same no matter what units you use.
- **7. A.** $\frac{11}{25}$; Possible response: I divided both the numerator and denominator by 2.

$$\frac{22 \div 2}{50 \div 2} = \frac{11}{25}$$

- **B.** Wednesday; $\frac{1}{2}$ of 50 = 25
- **C.** Friday; Possible response: I thought $\frac{7}{10} = \frac{\Box}{50}$, I know $10 \times 5 = 50$, so to find the numerator I multiplied $7 \times 5 = 35$. Jerome did 35 sit-ups on Friday.

Name				Date	
*●5.	signs for color that	each of the statio	ns. They mix red e it, they use a ra	. Jessie and Roberto are painting and blue paint to make a purple atio of 2 drops of red to 3 drops nt as a fraction.	
6.	paint all o	f the signs.		tch of paint so they can use it to f each color they will need.	
			g Paint		
		Red Paint	Blue Paint		
		2 drops	3 drops		
		4 drops			
		12 drops			
			24 drops		0
			36 drops		pyrigh
	bi ho	ue. Will Jessie's p ow you know. Roberto starts wit	th 3 cups of blue to make the same	15 drops of red and 30 drops of color of purple? Show or tell paint, how many cups of red te purple color they began with?	Copyright @ Kendall Hunt Publishing Company
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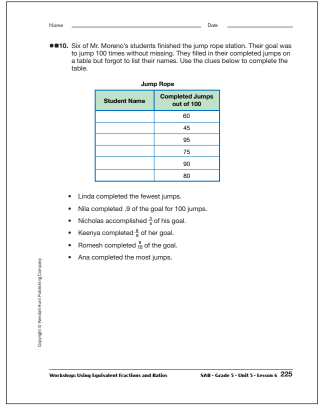
		me decided to practice ble to record his progre	his sit-ups the week before ss.
	Jero	me's Sit-Ups	
	Day	Number of Sit-Ups Completed out of 50	
	Sunday	18	
	Monday	22	
	Tuesday	20	
	Wednesday	25	
	Thursday	30	
	Friday	35	
	Saturday	42	
sim	plest form. Sl	how or tell how you fo	ps. Express this fraction in und your answer.
com	plete $\frac{1}{2}$ of the	50 sit-ups?	which day was Jerome able to the completed $\frac{7}{10}$ of his te $\frac{7}{20}$ of his goal? Show or te

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Answer Key • Lesson 6: Workshop: Using Equivalent Fractions and Ratios

Name	Date
8.	One of the events on fitness day was a 5-kilometer fun run. Jackie completed the run in 30 minutes.
	★●■A. Write a ratio to show the relationship between the distance Jackie ran and the time it took her to complete the fun run.
	B. If Jackie ran at the same pace for each kilometer of the race, how many minutes did it take her to complete 1 kilometer?
∎9.	Irma finished the first two kilometers of the fun run in 8 minutes. If Irma keeps a constant pace for the rest of the run, how long will it take her to finish? Explain how you found your answer using equivalent ratios.
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8. A. 5 kilometers

30 minutes

- **B.** 6 minutes; Possible response: I divided $30 \div 5 = 6$ to find how many minutes for each kilometer.
- 9. 20 minutes; Possible response: First I wrote a number sentence:

☐ minutes 8 minutes 2 kilometers 5 kilometers

I can see that if it took 8 minutes to run 2 kilometers it would take 4 minutes to run

1 kilometer. I multiplied

5 kilometers \times 4 minutes = 20 minutes to find the time it would take to run 5 kilometers.

10.

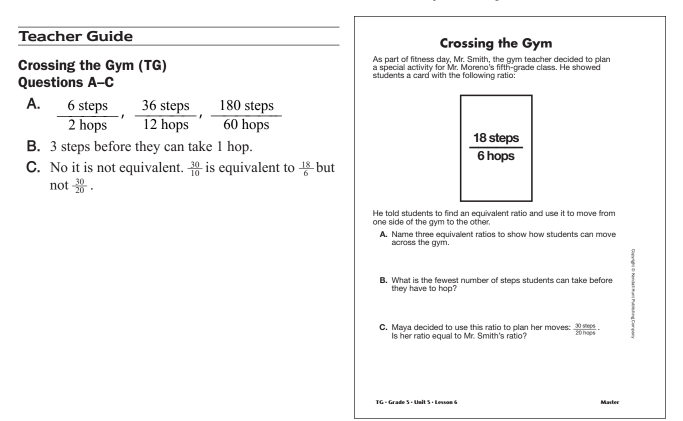
Jump Rope			
Student Name	Completed Jumps out of 100		
Nicholas	60		
Linda	45		
Ana	95		
Keenya	75		
Nila	90		
Romesh	80		

Answer Key • Lesson 6: Workshop: Using Equivalent Fractions and Ratios

- **II. A.** $\frac{45}{100} = \frac{9}{20}$
 - **B.** Possible response: I used the *Fraction on Number Lines Chart* and found the simplest form of $\frac{6}{8}$ is $\frac{3}{4}$. I know that 75 is $\frac{3}{4}$ of 100 because I know that 100 can be divided into 4 groups of 25 and 3 × 25 = 75.
 - **C.** Answers will vary but must include $\frac{4}{5}$: possible responses include: $\frac{8}{10} = \frac{4}{5} = \frac{12}{15} = \frac{16}{20}$
 - **D.** $\frac{19}{20}$; Possible response: I wrote the fraction $\frac{95}{100}$. Both the numerator and denominator can be divided by 5. $\frac{95}{100} \div \frac{5}{5} = \frac{19}{20}$

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Teacher Guide