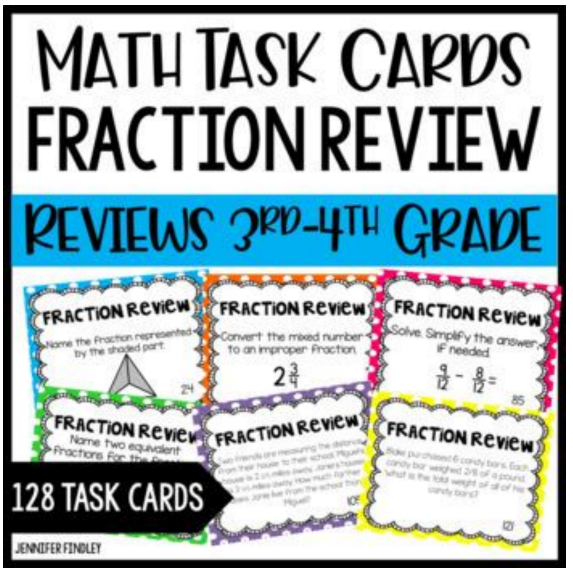
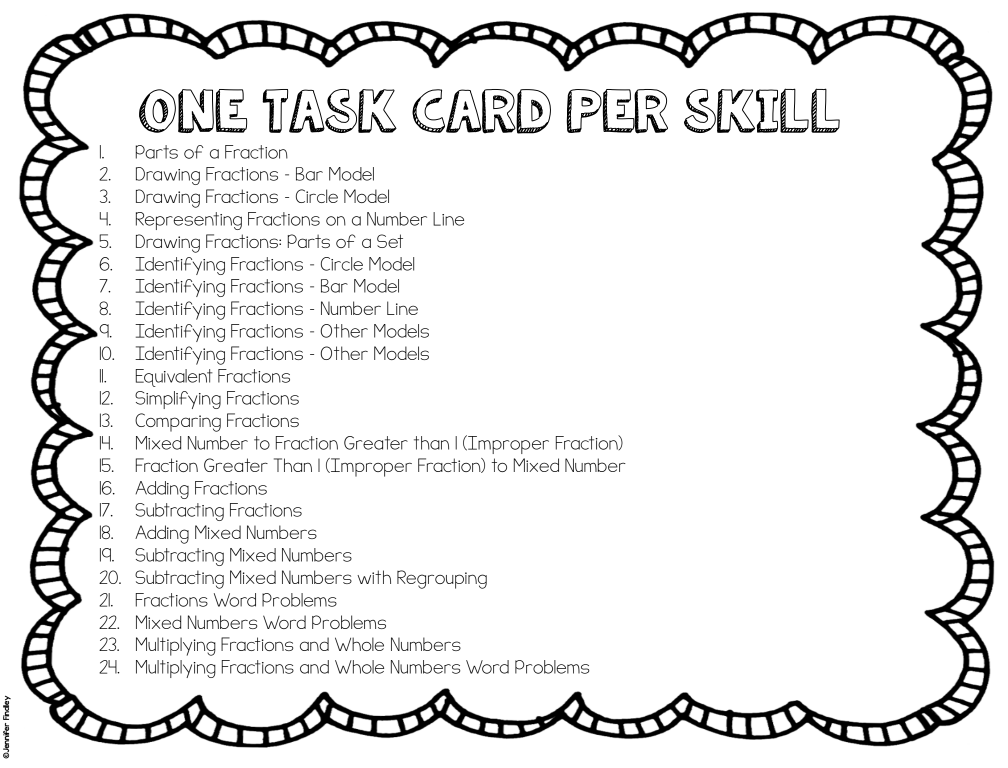
### WANT MORE FRACTION REVIEW TASK CARDS?

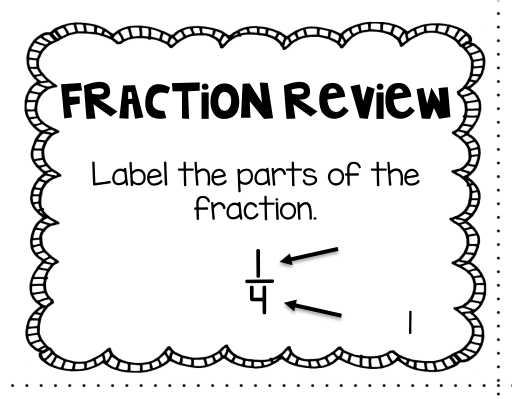
If you use these fraction review task cards and find yourself needing or wanting more, I have some for you! I have a <u>full set of 128 fraction task cards</u> that review the same skills as this free set. The questions and tasks are completely different, so you can use the free set and this set. <u>Click here or on the image below to check out the Fraction Review Task Cards in my TPT Store.</u>

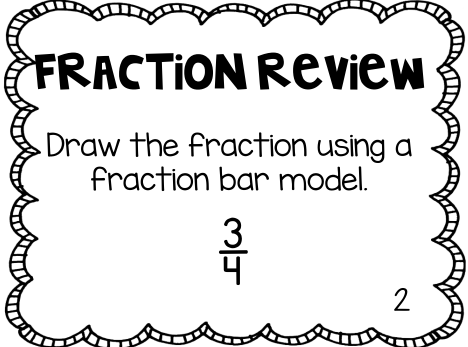


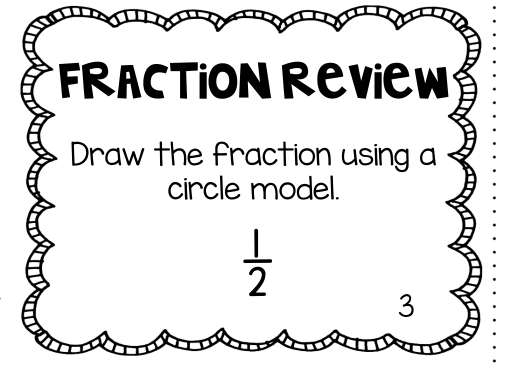


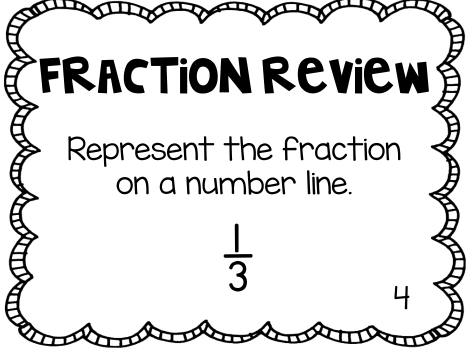


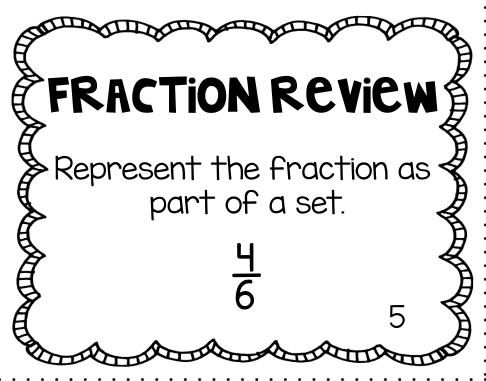
Jennifer Findley

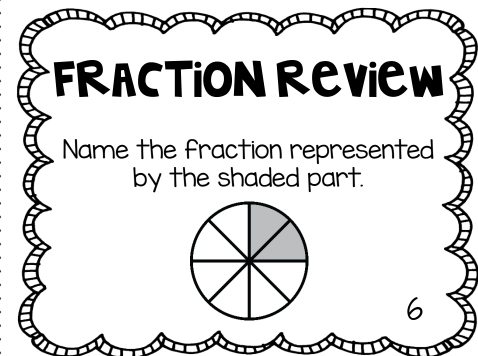


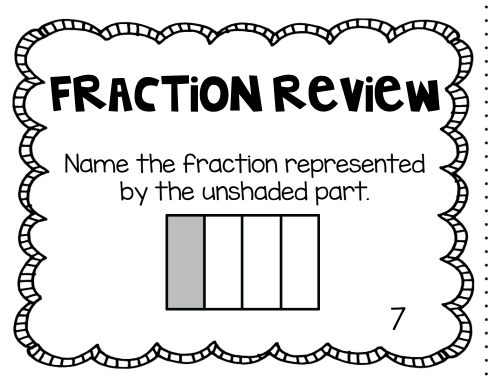


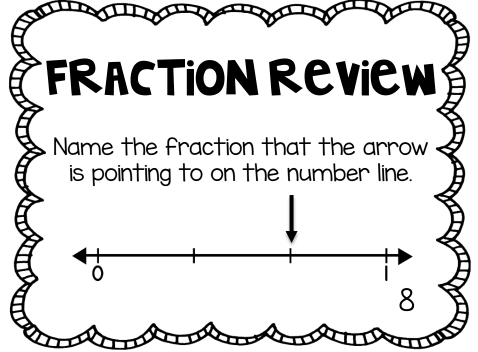


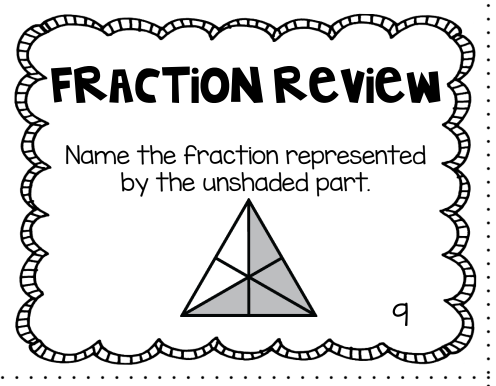


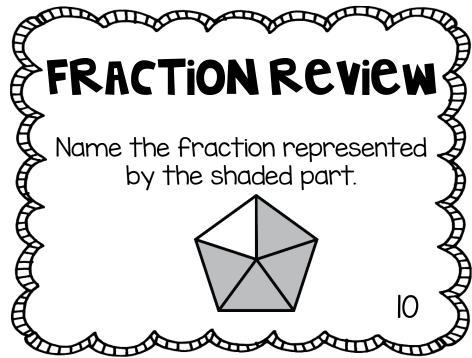


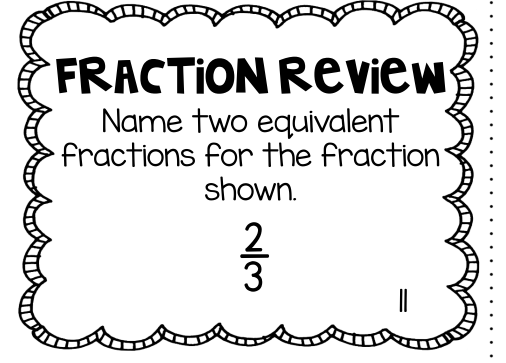


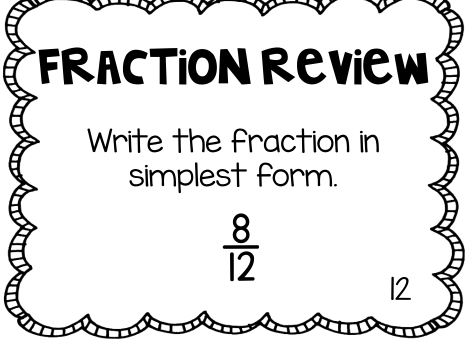


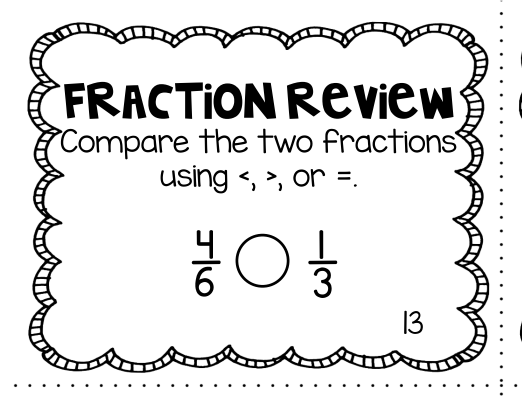


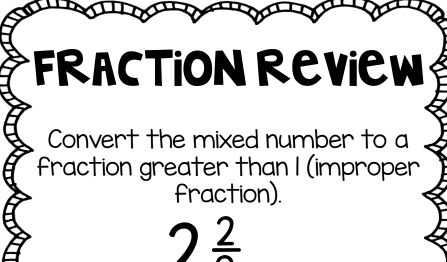


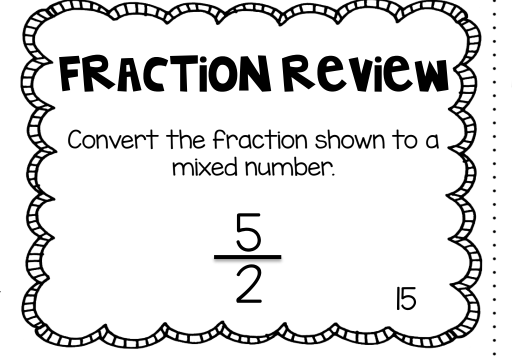


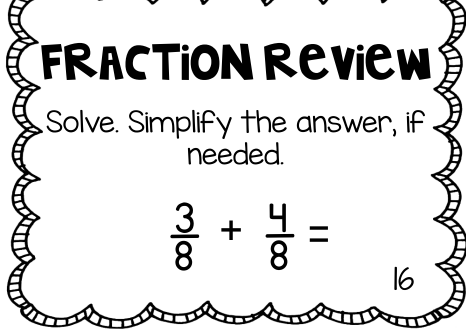














Solve. Simplify the answer, if needed.

### FRACTION REVIEW

Solve. Simplify the answer, if needed.

$$1\frac{1}{3} + 2\frac{1}{3} =$$

### FRACTION Review

Solve. Simplify the answer, if needed.

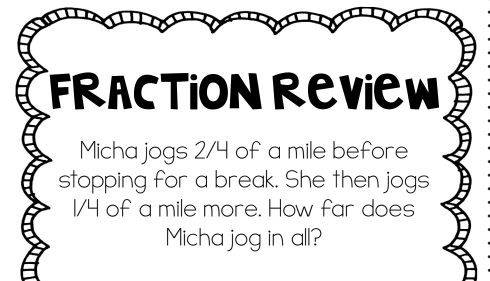
$$2\frac{4}{6} - 1\frac{3}{6}$$

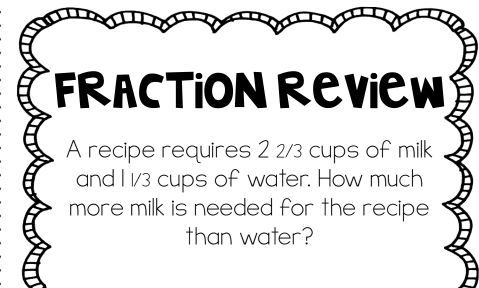
FRACTION REVIEW

Solve. Simplify the answer, if needed.

.0

Jennifer Find



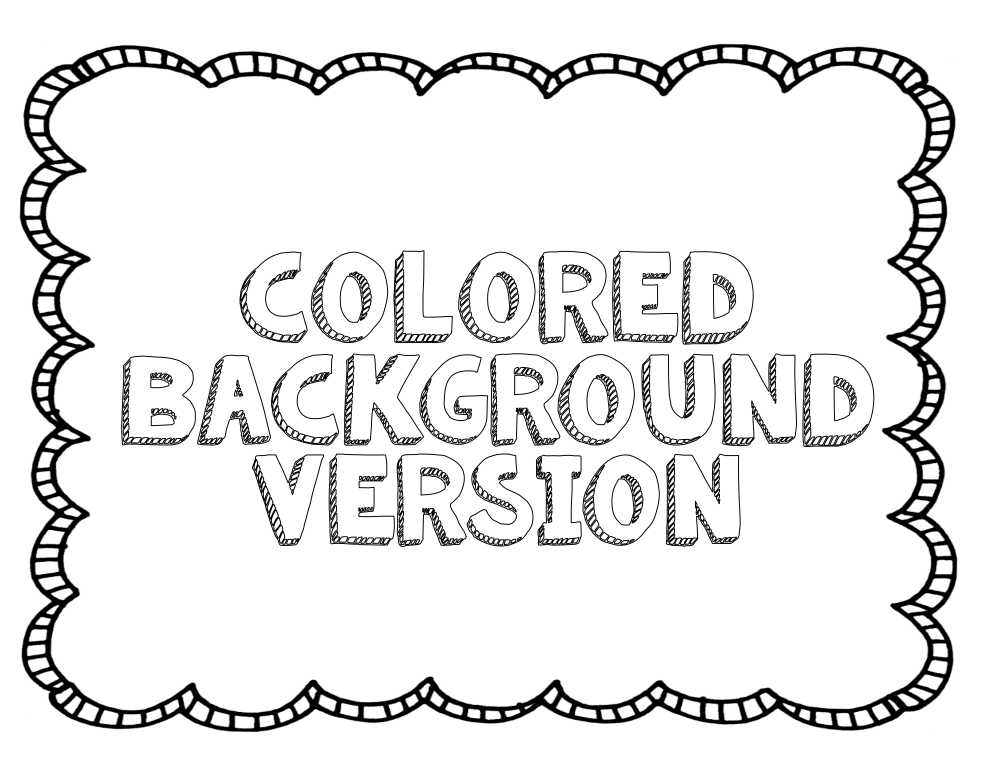


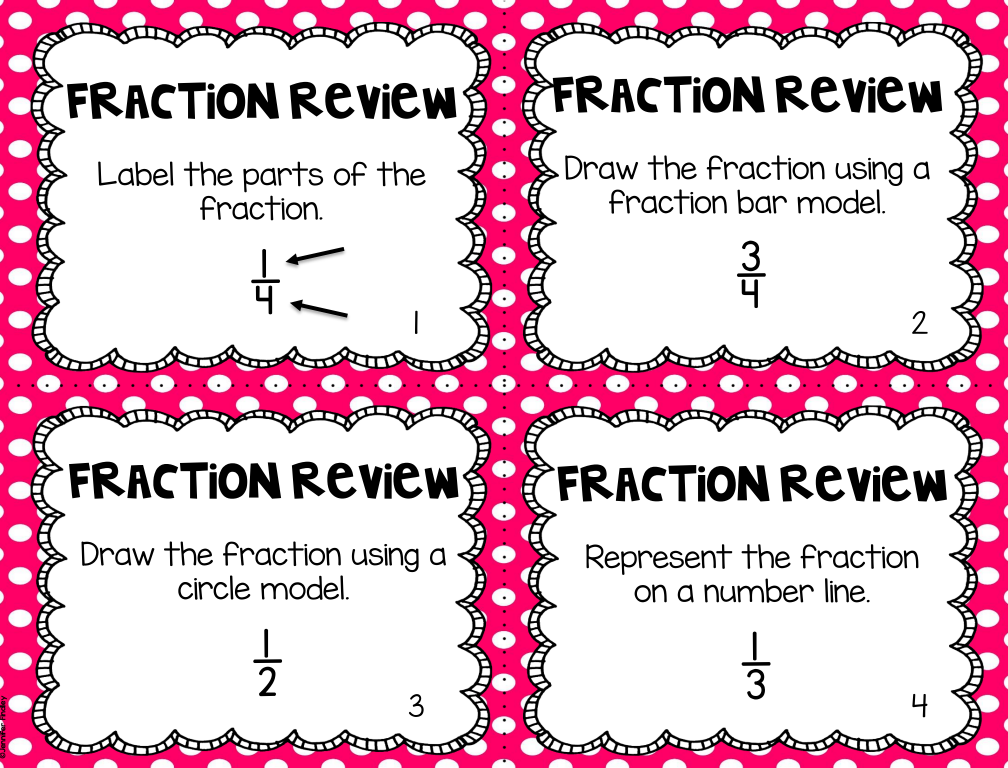
## FRACTION Review

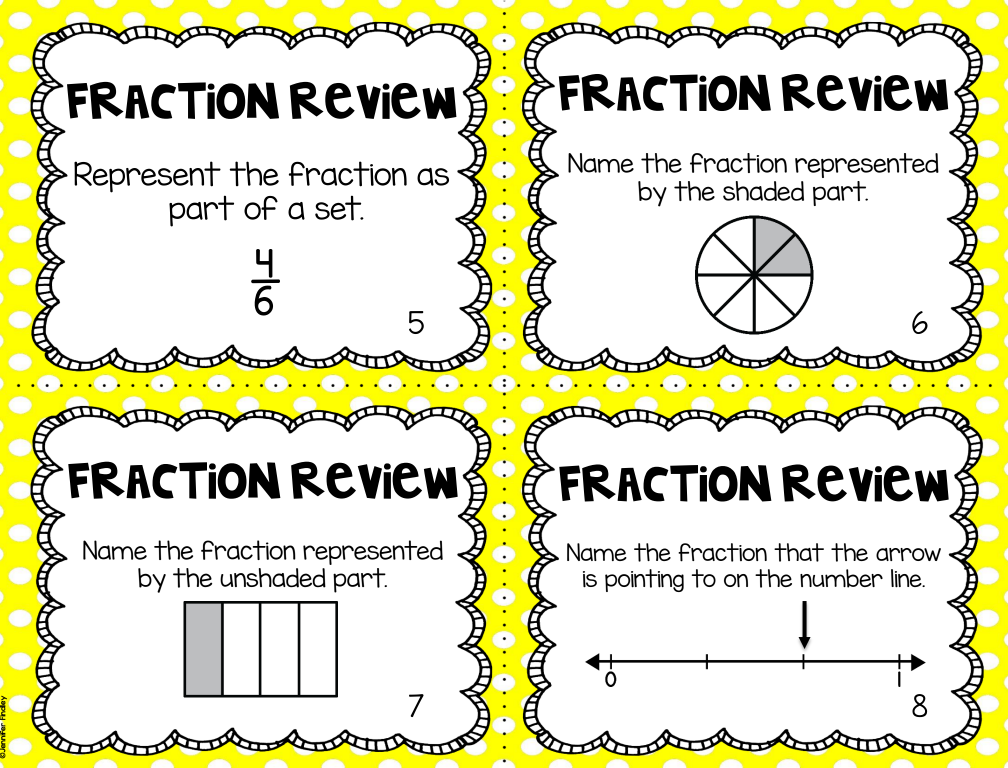
A bakery worker makes fresh fudge each Tuesday. This particular Tuesday she made 12 containers of fudge. Each container contained ½ of a pound of fudge. How much fudge did the worker make in all?

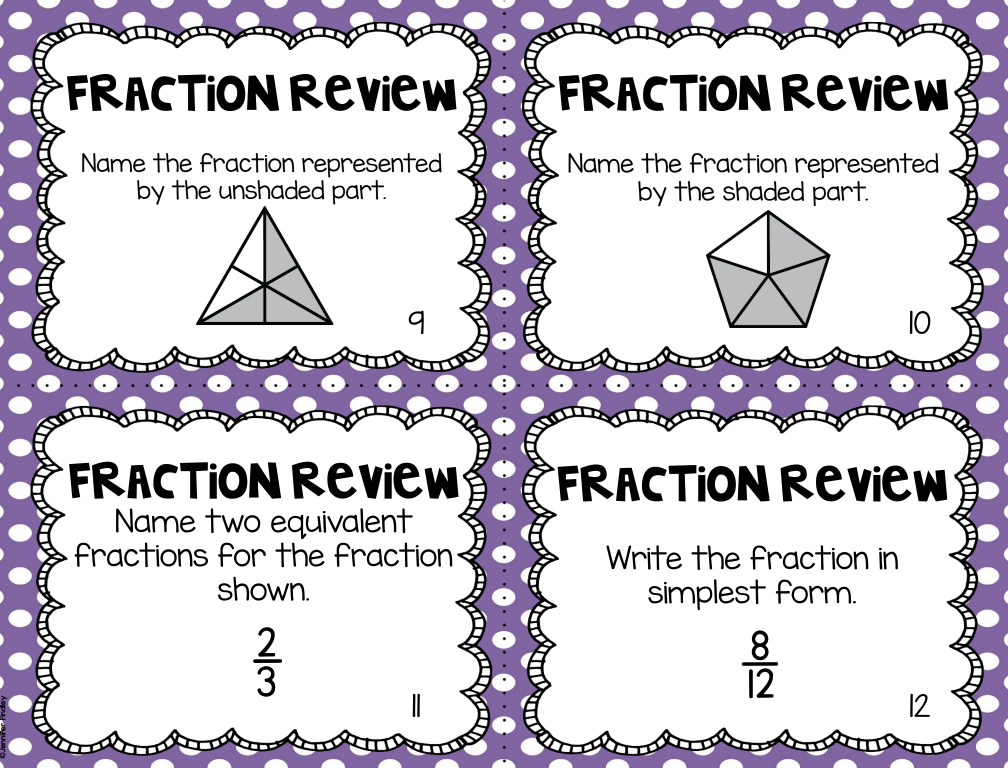
FRACTION Review

Solve. Draw a model to help you.  $6 \times \frac{2}{3} = 23$ 









### FRACTION REVIEW

Compare the two fractions values on the two fractions values of two fr

$$\frac{4}{6}$$
  $\bigcirc$   $\frac{1}{3}$ 

# Convert the mixed number

Convert the mixed number to a fraction greater than I (improper fraction).

FRACTION REVIEW

 $2\frac{2}{3}$ 

### FRACTION REVIEWS

Convert the fraction shown to a mixed number.

### FRACTION REVIEW

Solve. Simplify the answer, if needed.

$$\frac{3}{8} + \frac{4}{8} =$$

### FRACTION REVIEW FRACTION REVIEW

太 Solve. Simplify the answer, if 🖑 🗀 needed.

$$\frac{3}{4} - \frac{2}{4} =$$

Solve. Simplify the answer, if needed.

$$1\frac{1}{3} + 2\frac{1}{3} =$$

Solve. Simplify the answer, if 🗸 🖯 needed.

$$2\frac{4}{6} - 1\frac{3}{6}$$

### FRACTION REVIEW FRACTION REVIEW

· William

OTTO THE OTTO

Solve. Simplify the answer, if needed.

### FRACTION Review

Micha jogs 2/4 of a mile before stopping for a break. She then jogs 1/4 of a mile more. How far does Micha jog in all?

21

### FRACTION Review 自

Solve. Draw a model to help you.

$$6 \times \frac{2}{3} =$$

FRACTION REVIEW

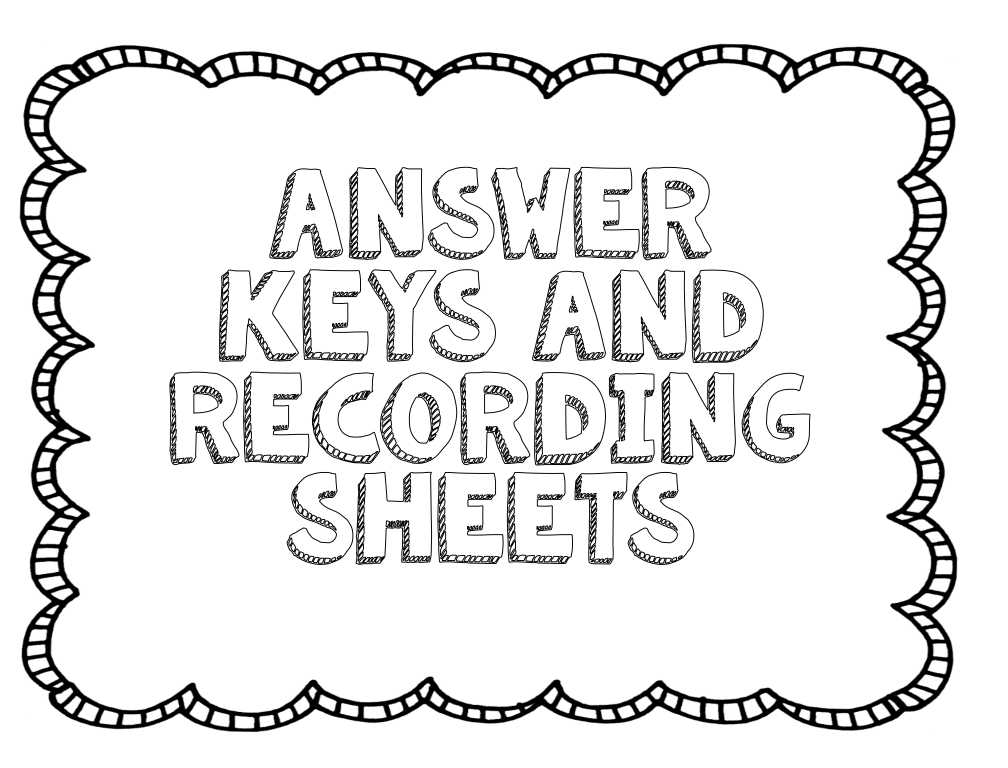
A recipe requires 2 2/3 cups of milk , and 1 1/3 cups of water. How much more milk is needed for the recipe than water?

22

### FRACTION REVIEW

A bakery worker makes fresh fudge each Tuesday. This particular Tuesday she made 12 containers of fudge. Each container contained ½ of a pound of fudge. How much fudge did the worker make in all?

24



### FRACTION REVIEW TASK CARD RECORDING SHEET

•	Name: <u>Answer</u>	Key	 _ Date:
	I. I = numerator, 4= denominator	2. Check model for accuracy.	4. Check model for accuracy.

	5. Check model 6. 2/8 7. 3/4 8. 2/3 for accuracy.
--	---

9. 2/6	IO. 4/5	II. Answers will vary. Examples: 4/6, 6/9, 8/12	12. 2/3
13. 4/6 > 1/3	IH. 8/3	I5. 2 I/2	16. 7/8

9. 2/6	IO. 4/5	II. Answers will vary. Examples: 4/6, 6/9, 8/12	12. 2/3
13. 4/6 > 1/3	IH. 8/3	15. 2 1/2	16. 7/8
17. 1/4	l8. 3 2/3	19.11/6	20. 3/4
21. 3/4 of a mile	22.11/3 cups more	23. 12/3 = 4	24. 12/2 = 6 pounds of fudge

			•
ile	22.11/3 cups more	23.  2/3 = 4	24.  2/2 = 6 pounds of fudge
	l8. 3 2/3	19.11/6	20. 3/4
	I4. 8/3	15. 2 1/2	16. 7/8
		vary. Examples: 4/6, 6/9, 8/12	

::	∵··· Fk	PACTION REVIEW TASK	CARD RECORDING SH	EET EET
ŀ	<b>N</b> 1			_ Date:
:				

:: : :	:···· FR <i>I</i>	ACTION REVIEW TASK	CARD RECORDING SH	EET
ľ	Name:			_ Date: ·
				•
:	•			
።	····			• • • •

ERAC	TION REVIEM TASK (	CARD RECORDING SHEET	• • • • • • • • • • • • • • • • • • • •
Name:			
•    -  -			
		•	•

FRACTION REVIEW	N TASK CARD RECORDING SHEET
. Name:	D
.  :	
: ·	·

This resource was created by Jennifer Findley. It may be printed and photocopied for single classroom use. It may not be put on the Internet, sold, or distributed in any form. Check out my store for more resources for grades 3-5.



Follow my blog for updates and freebies.

### www.JenniferFindley.com

Credits

Thanks!

Jennifer Findley





