## Using Equivalent Fractions to Solve Problems

(1)

Fill in the equivalent fractions in the table below.

Home Link 5-1		
NAME	DATE	TIME

**SRB** 168, 181–182

	Multiply	Both the N	umerator a	nd Denomi	inator by:
Fraction	2	3	4	5	6
<u>1</u> 2	<u>2</u> 4		$\frac{4}{8}$		<u>6</u> 12
2 3		<u>6</u> 9		<u>10</u> 15	
3 4	<u>6</u> 8		<u>12</u> 16		<u>18</u> 24

Estimate. Then solve by finding fractions with a common denominator. Write a number sentence to show which fractions you used.

<b>Example:</b> $\frac{1}{3} + \frac{7}{12} = ?$ Estimate: close to 1, because $\frac{1}{3}$ is Common denominator: 12 N Answer: $\frac{11}{12}$	less than $\frac{1}{2}$ , and $\frac{7}{12}$ is a little more than $\frac{1}{2}$ lumber sentence: $\frac{4}{12} + \frac{7}{12} = ?$
(2) $\frac{6}{8} - \frac{1}{2} = ?$	(3) $\frac{1}{6} + \frac{2}{3} = ?$
(estimate) Common denominator:	(estimate) Common denominator:
Number sentence:	Number sentence:
Answer:	Answer:

#### Practice

Estimate. Then solve using U.S. traditional multiplication. Show your work on the back of this page.

4	723 * 89 =	5	1,207 * 54 =
	Ectimoto		Ectimator

Estimate: \_\_\_\_\_

## Using a Common Denominator

om	e Li	ink	5-2

NAME

DATE

**SRB** 177, 190

For each pair of fractions in the table, find a common denominator. Then rewrite the two fractions as equivalent fractions with a common denominator. Write > or < in the space provided to create a true number sentence.</p>

Remember the three strategies you have learned:

- List equivalent fractions.
- Check to see if one denominator is a multiple of the other denominator.

	Original Fractions	Common Denominator	Equivalent	Fractions	> or	<
0	$\frac{4}{7}$				4	3
a.	<u>3</u> 5				7 —	- 5
Ь	<u>5</u> 9				5	2
D.	$\frac{2}{3}$				9	_ 3
	$\frac{1}{4}$				1	2
C.	<u>2</u> 10				4	_ 10
4	<u>7</u> 9				7	5
a.	<u>5</u> 6				9	_ 6
	<u>5</u> 12				5	3
e.	<u>3</u> 8				12 —	<u> </u>

• Multiply denominators to get a quick common denominator.

Use the table to help you rewrite the problems with common denominators. Then solve.

(2)  $\frac{3}{5} - \frac{4}{7} = \_\_\_\_\_= \_\_\_\_$ 

- $(3) \quad \frac{1}{4} + \frac{2}{10} =$  + \_ = \_\_\_\_
- (4)  $\frac{5}{9} + \frac{2}{3} =$  + =

### Practice

Solve. Show your work on the back of the page.

**(5)** 8,170 ÷ 75  $\rightarrow$  **(6)** 298 ÷ 17  $\rightarrow$  **(7)** 

## **Adding Fractions and Mixed Numbers**

Home Link 5-3 NAME

DATE TIME

Estimate and then solve. Show your work. Use your estimates to check your answers. [SRB Remember: Before adding fractions and mixed numbers with different denominators, you must rename one or both fractions so both fractions have a common denominator.

**Example:** 
$$2\frac{3}{5} + 4\frac{2}{3} = ?$$

- Find a common denominator for the fraction parts. The quick common denominator for  $\frac{3}{5}$  and  $\frac{2}{3}$  is the product of the denominators, 5 \* 3, or 15.
- Use the multiplication rule for equivalent fractions to rename each fraction so both fractions have the common denominator.
- Add.
- Rename the sum.  $6\frac{19}{15} = 6 + \frac{15}{15} + \frac{4}{15} = 6 + 1 + \frac{4}{15} = 7 + \frac{4}{15} = 7\frac{4}{15}$



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#### **Practice**

Write each decimal using numerals.

- three and six hundred twenty-four thousandths \_\_\_\_\_ (5) fourteen and twelve thousandths \_\_\_\_\_ (6) Write each decimal using words.
- (7) 1.46 \_\_\_\_\_ (8) 4.309 \_\_\_\_\_

# **Marathon Training**

Home	Link	5-4	
NAME			

TIME

DATE

Katie she	e is training to runs each day.	run a marathon. S	he keeps track of	how many miles	5	<b>SRB</b> 173, 188, 192-193
Use	the information	n in the table to ar	nswer the questions	S.	Training	Number
(1)	How many mo	ore miles did Katie	run on Day 1 thar	n on Day 2?	Day	of Miles
$\bigcirc$	Number mode	l:		G	1	8 <del>1</del> 8
	Estimate:				2	$4\frac{3}{8}$
	Show your wo	rk:			3	$12\frac{3}{4}$
	Answer:	miles			4	$5\frac{1}{3}$
2	How many mi	les did Katie run c	on Day 3 and Day 4	1 combined?	5	9 <u>1</u> 8
	Number mode	l:				
	Estimate:					
	Show your wo	rk:				
	Answer:	miles				
3	Katie set a go she run?	bal to run $4\frac{1}{2}$ miles	s on Day 5. How m	uch farther than	her goal	did
	Number mode	l:				
	Estimate:					
	Show your wo	rk:				
	Answer:	miles				
Pra	ctice					
	0.501	1,737.405	128.174	25,892.46	8	.25
Choo	ose from the lis	st above. Write the	number that has:			
<b>(4</b> ) a	a 7 in the hund	Iredths place				
<u> </u> 5	a 5 in the thou	sandths place		_		

180

## **Fraction-Of Problems**

Home Link 5-5			
NAME	DATE	TIME	

Solve each fraction-of problem. Include a unit in your answer. Then write a multiplication number model for each problem.



- (1) Suri made 6 gallons of lemonade to sell at her lemonade stand. In one day she sold  $\frac{2}{3}$  of the lemonade. How much lemonade did she sell?
- (2) Antonio planned to read 15 books over the summer for the library's summer reading challenge. At the end of July he had read  $\frac{4}{5}$  of the books. How many books had he read?

	Answer:		Answer:
	Number model:		Number model:
3	Elliot is riding in a 100-mile bike race to raise money for a charity. So far he has completed $\frac{7}{10}$ of the race. How far has Elliot biked?	4	Erica's garden has an area of 24 square feet. She will use $\frac{3}{4}$ of the space for vegetables and $\frac{1}{4}$ of the space for flowers. How much space will she use for vegetables?
	Answer:		Answer:
	Number model:		Number model:
Pra	actice		
Writ	e <, >, or = to make true number senter	nces.	
(5)	0.3 0.32	6	0.428 0.43
7	1.68 1.680	8	) 2.988 1.989
9	0.06 0.006	(10	564 546

## **Multiplying Whole Numbers and Fractions**

- (1) **a.** What is  $\frac{1}{6}$  of 18? \_\_\_\_\_
  - **b.** What is  $\frac{4}{6}$  of 18? \_\_\_\_\_
  - Fill in the blank to make a true C. number sentence.

The art teacher has 7 bottles of glue

Number model: \_\_\_\_\_

that are each  $\frac{2}{5}$  full. He combines

have after he combines them?

them so he will have fewer bottles. How many bottles of glue does he

 $18 * \frac{4}{6} =$ \_\_\_\_\_

- Home Link 5-6 NAME DATE TIME SRB 195–196 199–20 **a.** What is 15 \* 3? \_\_\_\_\_ (2)**b.** What is 45 ÷ 8? \_\_\_\_\_ **c.** What is 15 \* 3 ÷ 8?
  - Fill in the blank to make a true d. number sentence.

 $15 * \frac{3}{8} =$ 

(4) The librarian needs to return 24 books to the shelf. In one hour she finished  $\frac{3}{4}$  of the job. How many books has she returned to the shelf so far?

Number	model:	

Answer: \_\_\_\_\_ bottles

Answer: \_\_\_\_\_ books

(10)

#### **Practice**

(8)

(3)

For Problems 5–7, round each decimal to the nearest tenth. 0.417 \_\_\_\_\_ 7.06 \_\_\_\_\_ 0.93 \_\_\_\_\_ (5)  $\mathbf{6}$ For Problems 8–10, round each decimal to the nearest hundredth. 5.715 \_\_\_\_\_ 2.996 \_\_\_\_\_ 1.482 \_\_\_\_\_

(9)

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## Finding Fractions of Fractions

Follow the directions to solve the problems. You will need two pieces of paper.

- (1) What is  $\frac{1}{3}$  of  $\frac{2}{4}$ ?
  - **a.** Fold the paper into fourths. Unfold it and shade two of the fourths.
  - b. Fold the paper into thirds the other way, with the new folds crossing your folds from Part a. Unfold the paper and double-shade one-third of the shaded part.
  - c. Record what your paper looks like.

How much of the paper

Fill in the blank:  $\frac{1}{3}$  of  $\frac{2}{4}$  is \_\_\_\_\_.

is double-shaded?

- (2) What is  $\frac{3}{4}$  of  $\frac{2}{3}$ ?
  - **a.** Fold the paper into thirds. Unfold it and shade two of the thirds.
  - Fold the paper into fourths the other way, with the new folds crossing your folds from Part a.
     Unfold the paper and double-shade three-fourths of the shaded part.
  - c. Record what your paper looks like.



**e.** Fill in the blank:  $\frac{3}{4}$  of  $\frac{2}{3}$  is \_\_\_\_\_.

#### Practice

d.

e.

Make an estimate. Then solve. Use your estimate to check whether your answer makes sense.







## Using Area Models to Multiply Fractions

Home Link 5-8

- Label the blank tick marks on the number lines.
- Use the number lines to write the length and width of the shaded rectangle.
- Find the area of the shaded rectangle. (The area of the big square is 1 square unit.) Think: Into how many equal parts is the big square divided? How many parts are shaded?
- Write a multiplication number sentence for the area of the shaded rectangle.



#### Practice

Make an estimate. Then solve. Use your estimate to check whether your answer makes sense.



## Using an Algorithm to Multiply Fractions

Home Link 5-9

NAME

DATE TIME

#### **A Fraction Multiplication Algorithm**

To multiply two fractions, multiply the numerators and multiply the denominators.

For example:  $\frac{2}{3} * \frac{3}{8} = \frac{(2 * 3)}{(3 * 8)} = \frac{6}{24}$ 

For Problems 1–6, use the algorithm to multiply the fractions.

(2)  $\frac{2}{4} * \frac{2}{3} =$  (3)  $\frac{4}{5} * \frac{2}{5} =$ (1)  $\frac{1}{3} * \frac{1}{2} =$ \_\_\_\_\_ (5)  $\frac{2}{8} * \frac{5}{6} =$  \_\_\_\_\_ **6**  $\frac{5}{12} * \frac{2}{7} =$ (4)  $\frac{2}{10} * \frac{2}{3} =$ (7) If you multiply  $\frac{2}{3} * \frac{6}{10}$ , will the product be more than  $\frac{2}{3}$  or less than  $\frac{2}{3}$ ? How do you know? (8) If you multiply  $\frac{2}{3} * \frac{6}{10}$ , will the product be more than  $\frac{6}{10}$  or less than  $\frac{6}{10}$ ? How do you know? In Problems 9–12, write true or false. Do not multiply. (9)  $\frac{3}{4} * \frac{7}{10}$  is less than  $\frac{3}{4}$ . (10)  $\frac{7}{9} * \frac{11}{12}$  is greater than  $\frac{11}{12}$ . (1)  $\frac{4}{5} * \frac{2}{8}$  is greater than  $\frac{2}{8}$  but less than  $\frac{4}{5}$ . (12)  $\frac{6}{7} * \frac{1}{4}$  is less than  $\frac{6}{7}$  and less than  $\frac{1}{4}$ . **Practice (13)**  $\frac{2}{3} + \frac{1}{6} =$  **(14)**  $\frac{3}{4} + \frac{3}{8} =$ (15)  $\frac{2}{5} + \frac{1}{4} =$ 

## **Mystery Models**

#### Home Link 5-10

NAME

TIME

DATE



Write a multiplication number sentence that represents the amount of shaded spa	ce
in the pictures below. Add to the picture or create a new drawing to represent your	-
number sentence.	

1		



#### **Practice**

Solve.





Fi: Fr	nd act	ing Equivalent tions		Home Link 5	- <b>11</b> DATE	TIME
1	a.	List three fractions that ar	e equivalent 1	to 1,,		<b>SRB</b>
	b.	Use the fractions you wrot <b>Example:</b> $\frac{6}{7} * \left[ \frac{10}{10} \right] = \frac{60}{70}$	e in Part a to ,	find three fractio	ons equivalent t	$0 \frac{6}{7}$ .
2	You frac	are solving fraction additior ations.	n problems. U	lse the information	on to find equiva	alent
	a.	Original fraction: $\frac{4}{5}$	Denomina	tor needed: 20		
		Multiply by: Equivalent fraction:				
	b.	Original fraction: $\frac{1}{3}$	Denomina	tor needed: 18		
		Multiply by:	Equivalent	Equivalent fraction:		
<ul> <li>Addison wanted to find a fraction equivalent to <sup>3</sup>/<sub>8</sub> with 16 in the denomin thought: "8 * 2 = 16, so I need to multiply <sup>3</sup>/<sub>8</sub> by 2." He got an answer of <b>a.</b> Is <sup>3</sup>/<sub>16</sub> equivalent to <sup>3</sup>/<sub>8</sub>? How do you know?</li> </ul>		he denominator. an answer of $\frac{3}{16}$	He			
	b.	What mistake did Addison	make?			
Pra Solv (4)	e. Wha	<b>ce</b> at is <sup>2</sup> / <sub>3</sub> of 9?	(	5) What is $\frac{3}{5}$ of	20?	
6	Exp	lain how you found your ans	swer for Probl	em 5.		

## **Writing Fraction Multiplication Stories**

ſ			~
	Home Link 5-12		
	NAME	DATE	TIME

Solve each multiplication problem. Then write a number story that matches the number sentence and representation.

Example:
 
$$\frac{1}{4} * \frac{5}{6} = \underline{\frac{5}{24}}$$
 Number Story:
 Mr. Danielson had a

 Image: Ima

#### **Practice**

.

Make an estimate. Then add or subtract. Show your work on the back of this page.

 $\frown$ 

<b>3</b> 4.79 + 2.03 = ?	(4) 8.25 - 3.91 = ?
Estimate:	Estimate:
4.79 + 2.03 =	8.25 - 3.91 =



## Solving Fraction Division Problems

Home Link 5-13

**SRB** 207

Write a number model using a letter for the unknown. Solve, showing your solution strategy with representations or drawings. Summarize your work with a division number model. Check your answer using multiplication and write a number sentence to show how you checked.

(1) Ben has  $\frac{1}{2}$  of a loaf of bread. If he and his 3 friends share the  $\frac{1}{2}$  loaf equally, how much of the whole loaf will each person get?

Number	model:	

Each person will get \_\_\_\_\_ loaf of bread.

2

(summary number model) (check using multiplication) Amanda has a piece of ribbon that is  $\frac{1}{4}$  yard long. She wants to share the ribbon with 2 friends so that they can each wear a ribbon for Breast Cancer Awareness Month. If each of the 3 friends gets the same amount, how much ribbon will each person get?

Number model: \_\_\_\_\_

Each person will get \_\_\_\_\_ yard of ribbon.

(summary number model)

(check using multiplication)

#### Practice

Make an estimate. Then use U.S. traditional multiplication to solve. Show your work on the back of this page.

3 Estimate:			(4) Estimate:		
5	6	7	3, 4	0	8
×	3	9	×	2	1

## More Fraction Division Problems

Home Link 5-14

NAME

DATE TIME

SRB

For Problems 1 and 2, write a number model using a letter for the unknown. Solve,
showing your solution strategy. Summarize your work with a division number model.
Check your answer using multiplication, and write a number sentence to show how
you checked.



Charity is packing a 2-pound container of trail mix into bags for a camping trip. Each bag holds  $\frac{1}{8}$  pound of trail mix. If Charity uses all 2 pounds of trail mix, how many  $\frac{1}{8}$ -pound bags will she have?

Number model: \_\_\_\_\_

Charity will have <u> $\frac{1}{8}$ -pound bags</u>.

(summary number model)

(check using multiplication)

2 Davis has a thin box that is 5 inches wide. He wants to use the box to store markers that are  $\frac{1}{2}$ -inch wide. If he lines up the markers side by side and uses the entire width of the box, how many markers can Davis fit in the box?

Number model: \_\_\_\_\_

Davis will be able to fit \_\_\_\_\_ markers in the box.

(summary number model)

(check using multiplication)

(4)

#### Practice

Make an estimate. Then solve. Show your work on the back of this page



623 ÷ 8 → \_\_\_\_\_

) 4,495 ÷ 50 → \_\_\_\_\_

Estimate: \_\_\_\_\_

Estimate: \_\_\_\_\_