

Essential Question How can you use models to compare and subtract?



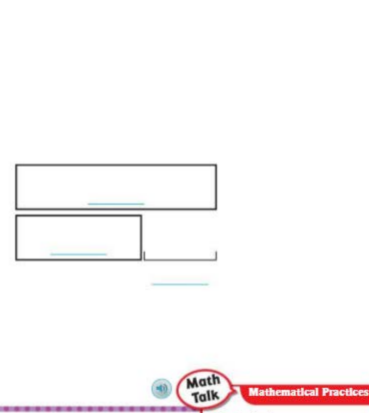




## Listen and Draw (World







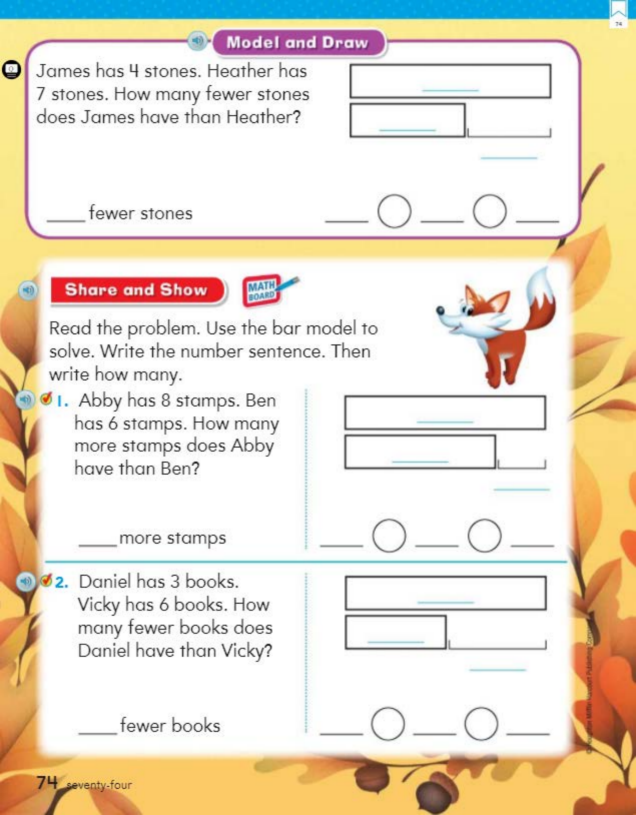


FOR THE TEACHER • Read the problem. Mindy has 8 puzzle pieces. David has 5 puzzle pieces. How many more puzzle pieces does Mindy have than David?

Explain how you find how many more puzzle pieces Mindy has than David.

C Houghton Miffin Harboart Publishing Company

Chapter 2 seventy-three 73



- 15	vame	
•	On Your Own	no problem
	Use Models Read the problem. Use the bar model to solve. Write the number sentence. Then write how many.	
	3. Pam has 4 marbles. Rick has 10 marbles. How many fewer marbles does Pam have than Rick?	ath pool
	fewer marbles	_0_0_
<b>(9)</b>	4. Sally has 5 feathers. James has 2 feathers. How many more feathers does Sally have than James?	
R	more feathers	_0_0_
See of Carpany	5. Kyle has 6 keys.  Kyle has 4 more keys than  Lee. How many keys does  Lee have?	
Miller Harmout Public	keys	_0_0_
O Hugens	TAKE HOME ACTIVITY • Have your child explain how he or she solved exercise 3 using the bar model.  FOR MORE PRACTICE: Standards Practice Book	

Chapter 2 • Lesson 6

seventy-five 75

## Mid-Chapter Checkpoint



Circle the part you are taking from the group. Then cross it out. Write how many there are now. (1.0A.1)

1.



7 birds

3 birds fly away.

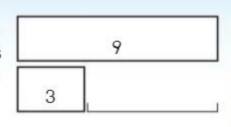
\_\_\_\_ birds now

- Use to solve. Draw to show your work.
  Write the number sentence and how many. (1.04.1)
- 2. There are 4 cans. I can is red. The rest are yellow. How many cans are yellow?

\_\_\_ yellow cans



3. Jennifer has
3 pennies. Brad has 9 pennies.
How many fewer pennies does
Jennifer have than Brad? (1.0A.1)



$$9 - 3 =$$
\_\_\_\_