SUBTRACT TO COMPARE

You can use

to show the bar model.

6

Ania has 6 rings. Jessy has 4 rings. How many more rings does Ania have than Jessy?

more rings.

4

Use the bar model to solve the word problems. Write a subtraction sentence. Then write how many.

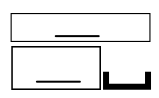
1. Emma has 8 pens. Ken has 6 pens. How many more pens does Emma have than Ken?

more pens.

6 8 6

2. Tim has 5 Lego pieces. Matt has 2 Lego pieces. How many more Lego pieces does Tim have than Matt?

. 5 2



more Lego pieces.

SUBTRACT TO COMPARE

You can use to show the bar model. 6

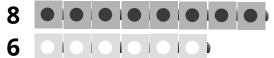
Ania has 6 rings. Jessy has 4 rings. How many more rings does Ania have than Jessy?

4

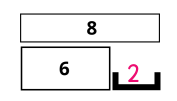
more rings.

Use the bar model to solve the word problems. Write a subtraction sentence. Then write how many.

1. Emma has 8 pens. Ken has 6 pens. How many more pens does



Emma have than Ken?



more pens.

- 2. Tim has 5 Lego pieces. Matt has 2 Lego pieces. How many more Lego pieces does Tim have than Matt?
- 2

.

5

3 more Lego pieces.

SOLVE THE STORY PROBLEMS

Use the bar model to solve each word problem. Write a subtraction sentence.

1. Mel has 8 train cars. Joy has 2 fewer cars than Mel. How many train cars does Joy have?

Joy has ____train cars.

2. Mom has 7 purses. Aunt Jane has 3 fewer purses than mom. How many purses does Aunt

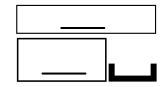
Jane have?



Aunt Jane has ____ purses.



3. Josh had 9 games. Mindy had 4 fewer games than Josh. How many games did Mindy have?



Mindy had _____ games.

Write numbers for the problem. Use the bar model to solve it. Then write a number sentence.

JBen has _____ stamps. Sam has _____ more stamps than Ben. How many stamps does Ben have?



SOLVE THE STORY PROBLEMS

Use the bar model to solve each word problem. Write a subtraction sentence.

1. Mel has 8 train cars. Joy has 2 fewer cars than Mel. How many train cars does Joy have?

2 6

Joy has 6 train cars.

8 (-) 2 (=) 6

2. Mom has 7 purses. Aunt Jane has 3 fewer purses than mom. How many purses does Aunt Jane have?

<u>7</u> <u>3</u> 4

Aunt Jane has <u>4</u> purses.

<u>7</u> (-) <u>3</u> (=) <u>4</u>

3. Josh had 9 games. Mindy had 4 fewer games than Josh. How many games did Mindy have?

<u>9</u> <u>4</u> <u>5</u>

Mindy had _____ games.

9 (-) 4 (=) 5

Write numbers for the problem. Use the bar model to solve it. Then write a number sentence.

JBen has _____ stamps. Sam has _____ more stamps than Ben. How many stamps does Ben have?



Answers may vary. Accept all legible answers.