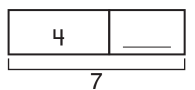
Problem Solving • Model Addition

Common COMMON CORE STANDARD—1.OA.A.1 Represent and solve problems involving addition and subtraction.

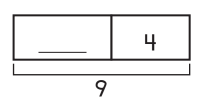
Read the problem. Use the bar model to solve. Complete the model and the number sentence.

I. Dylan has 7 flowers. 4 of the flowers are red. The rest are vellow. How many flowers are yellow?

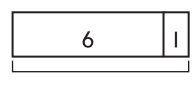


$$4 + _{---} = 7$$

2. Some birds are flying in a group. 4 more birds join the group. Then there are 9 birds in the group. How many birds were in the group before?



3. 6 cats are walking. I more cat walks with them. How many cats are walking now?

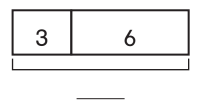


$$6 + I = _{--}$$

WRITE Math Write a problem that has two parts. Then solve it by finding

Lesson Check (1.0A.A.1)

I. Complete the model and the number sentence. 3 ducks are in the pond.6 more ducks join them. How many ducks are in the pond now?



Spiral Review (1.0A.A.1)

2. Write the number sentence and how many. There are 4 green grapes and 4 red grapes. How many grapes are there?

____ grapes

(+)	(=)
\ ' /	<u> </u>

3. Draw the . Write the sum. What is the sum of 7 and 3?

$$7 + 3 =$$

4. Draw the . Write the sum. What is the sum of 6 and 2?