Problem Solving • Use Addition Strategies

Elsa has 9 toys. Bob has 4 toys. Jan has 2 toys. How many toys do they have?

Unlock the Problem

What do I need to find?	What information do I need to use?			
-tovs	Elsa has $\frac{9}{2}$ toys.			
they have	Bob has $\frac{4}{}$ toys.			
	Jan has 2_{toys} .			
Show how to solve the problem.				
00000 00000 00000				
_+ _ =	_ toys			

Draw a picture to solve.

1. Manny has 7 balloons. He gets 2 more balloons. He then gets 2 more balloons. How many balloons does Manny have now?

balloons

Problem Solving • Use Addition Strategies

Elsa has 9 toys. Bob has 4 toys. Jan has 2 toys. How many toys do they have?

Unlock the Problem

What do I need to find?

how many they have

What information do I need to use?

Elsa has $\frac{9}{2}$ tovs.

Bob has 4 toys.

Jan has 2tovs.

Show how to solve the problem.

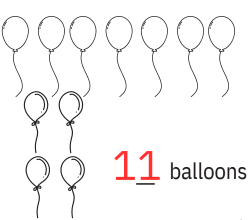


4 ÷ 2 = 15

tovs

Draw a picture to solve.

1. Manny has 7 balloons. He gets 2 more balloons. He then gets 2 more balloons. How many balloons does Manny have now?



Use the Picture to Solve

Write numbers in the problem to match the picture. Complete the addition sentence to solve.

1.	There are 8 in a pond.	_ small fish	Actually Actually Actually
	There are 3	_ big fish.	
	How many fish	are there?	Street Street
	8 + 3	$_{-}$ = $\frac{11}{1}$ fish	
2.	There are	_ black ducks	
	by the pond.		العراج العراج العراج
	There are	_ white ducks.	
	There are	_ gray ducks.	444
	How many duc	ks are there?	
	+		

Writing and Reasoning Change the addends in Exercise 2. Draw a picture to solve. Write an addition sentence to check.

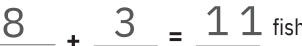
Use the Picture to Solve

Write numbers in the problem to match the picture. Complete the addition sentence to solve.

There are small fish 1. in a pond.

> There are 3big fish.

How many fish are there?





There are $\frac{9}{2}$ white ducks.

There are 3 gray ducks.

How many ducks are there?



Writing and Reasoning Change the addends in Exercise 2. Draw a picture to solve. Write an addition sentence to check.

Accept reasonable answers