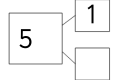
Complete the part part whole models.



Write the equations in your book.

Independent task

Solve these equations using a number line:

$$20 - 4 =$$

$$15 - 2 = 19 - 6 =$$

$$9 - 6 =$$

$$17 - 5 =$$

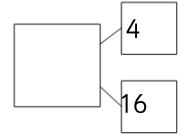
$$17 - 5 = 16 - 5 =$$

$$15 - 3 =$$

$$12 - 0 =$$

Complete these equations using the part part whole models to help you.

10 12





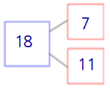
3

Cut here

Complete the word problem.



There were pears in a box altogether.
Sarah ate pears. How many were left?



The answer is 14. How many different subtraction equations can you think of?

15 - 4 = 11

Think of a word problem for this equation.

Deepening Task:

Subtraction within 20.

Complete the word equation



There were animals in the field altogether. animals escaped. How many were left?

$$11 - 6 = 5$$