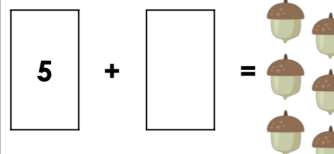
Finding a Part

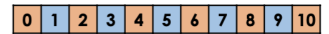
Finding a Part

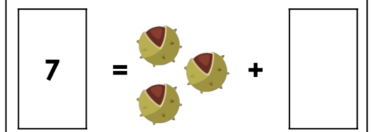
1a. Draw the correct number of counters to show the missing part.





1b. Draw the correct number of counters to show the missing part.







2a. True or false? The missing part is 3.



2b. True or false? The missing part is 3.





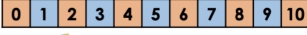
3a. Complete the statements below.

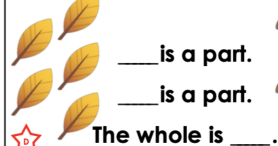






3b. Complete the statements below.



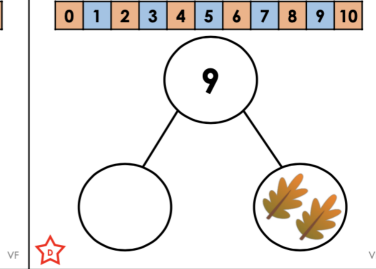


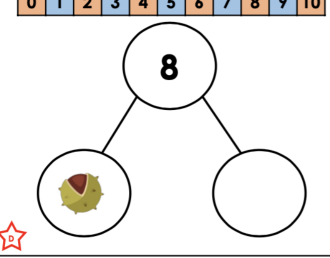


The whole is ____.

4a. Complete the part whole model.

4b. Complete the part whole model.





Finding a Part

Finding a Part

1a. Find all the ways to complete the number sentence using only the numbers below.

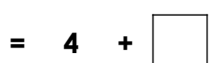












1b. Find all the ways to complete the number sentence using only the numbers below.











3

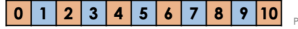


5

6







2a. Jim and May have 6 lollipops altogether.

Jim says,



I have 4 lollipops

How many sweets does May have?

Prove it.





3a. There are no more than 7 children in the swimming pool.

4 of the children are girls.









How many could be boys?

Find all the possibilities.





2b. Lola and Ben have 7 chocolates altogether.

4

Lola says,



I have 5 chocolates.

How many marbles does Danny have?

Prove it.



2 3 4 5 6 7 8 9 10

3b. There are no more than 6 children in the shop.

5 of the children are boys.











How many could be girls?

Find all the possibilities.



