


Finding a Part

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



5 + = 



VF

Finding a Part

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



7 =  +



VF

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



9 = 7 +



VF

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





6 + = 10



VF

3a. Complete the statements below.



 ___ is a part.
 ___ is a part.



The whole is ___.



VF

3b. Complete the statements below.



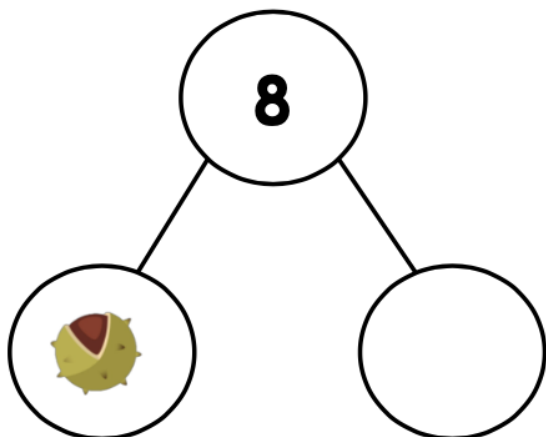
 ___ is a part.
 ___ is a part.

The whole is ___.



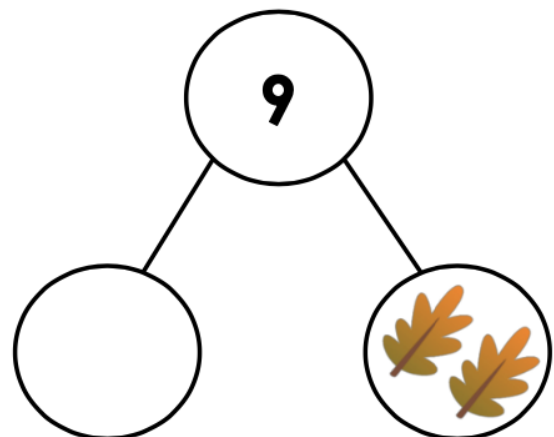
VF

4a. Complete the part whole model.



VF

4b. Complete the part whole model.

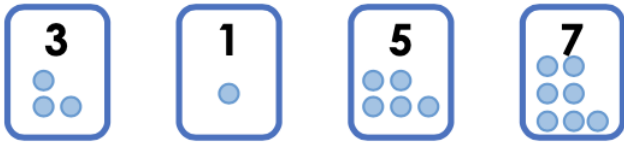


VF

Finding a Part

Finding a Part

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



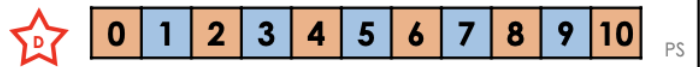
$$\square = 4 + \square$$



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



$$2 + \square = \square$$



2a. Jim and May have 6 lollipops altogether.



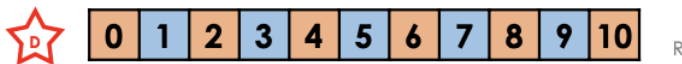
Jim says,



I have 4 lollipops

How many sweets does May have?

Prove it.



2b. Lola and Ben have 7 chocolates altogether.



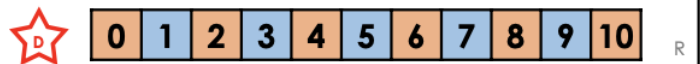
Lola says,



I have 5 chocolates.

How many marbles does Danny have?

Prove it.



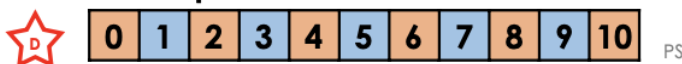
3a. There are no more than 7 children in the swimming pool.

4 of the children are girls.



How many could be boys?

Find all the possibilities.



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.

