

COUNT OBJECTS



GET READY



1) Can you count to 5?

2) What number comes after 8?

3) What number is this? 6

4) What number is missing? 1, 2, __, 4

1) Can you count to 5? 1, 2, 3, 4, 5

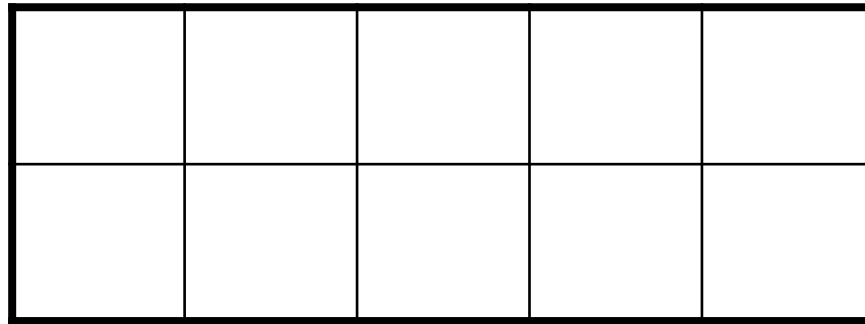
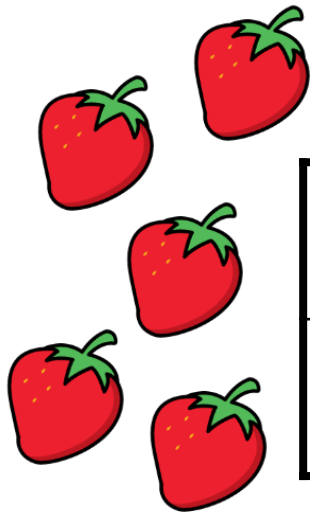
2) What number comes after 8? 9

3) What number is this? 6 six

4) What number is missing? 1, 2, 3, 4

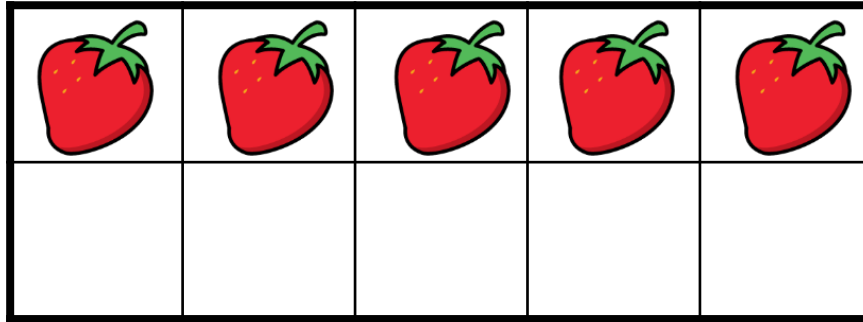
LET'S LEARN





How many strawberries are there?

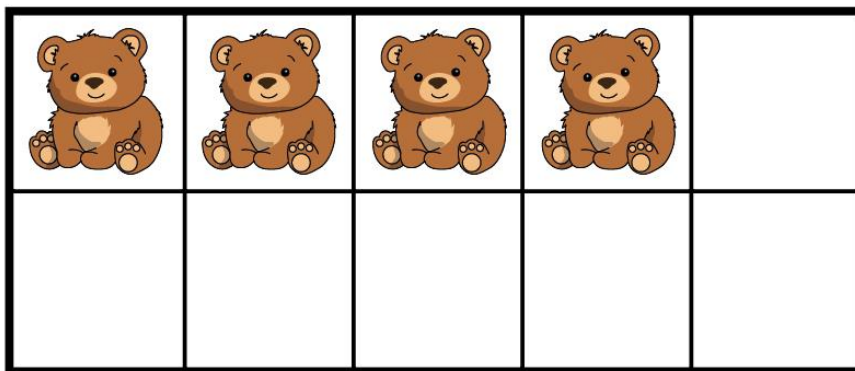
Let's count.



There are 5 strawberries.

Count objects

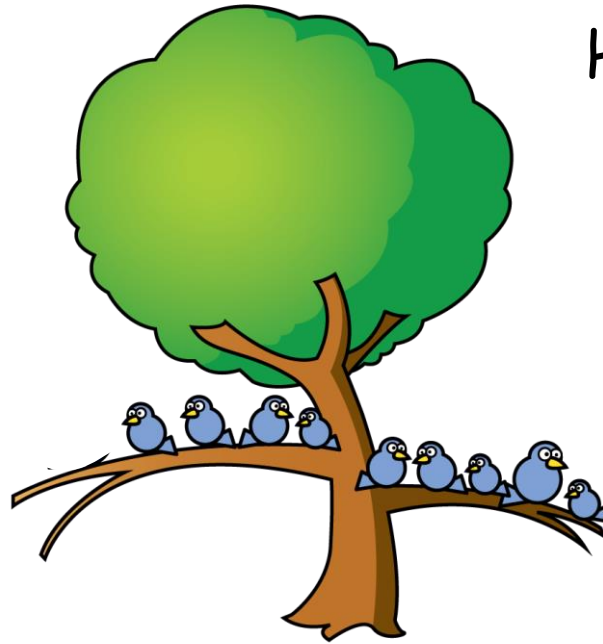
- I** How many teddy bears are there?
a)



There are teddy bears.

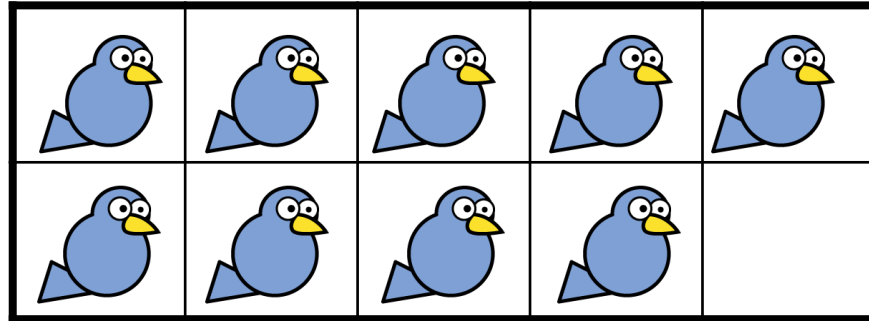
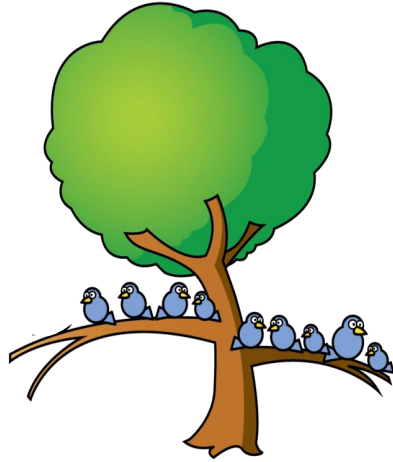


Have a think

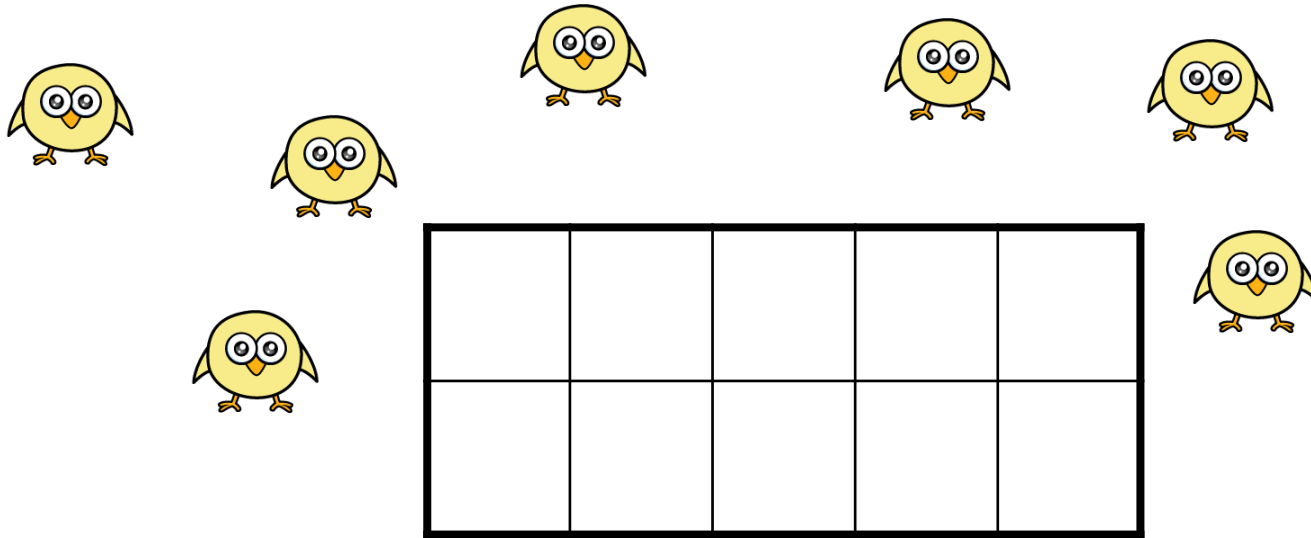


How many birds are there?

Let's count.



There are 9 birds on the tree.



How many chicks are there? 7

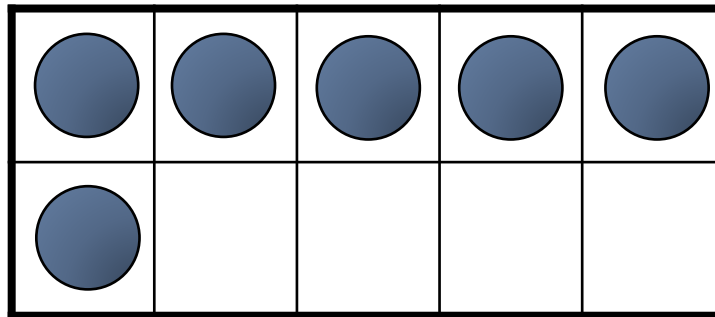
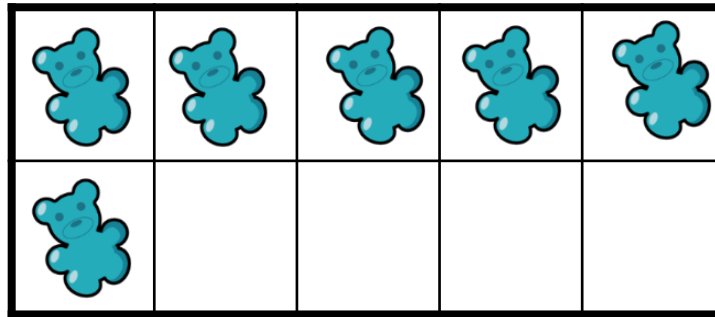
Represent objects

I How many cakes are there? Draw counters.

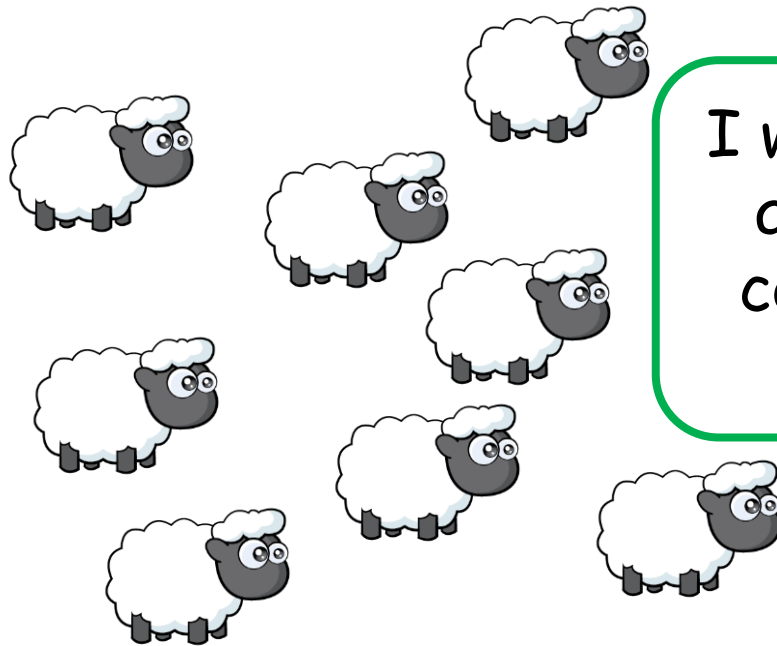


There are cakes.

Have a think



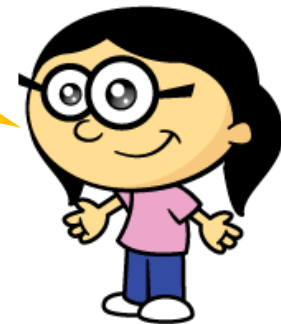
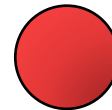
What is the same? What is different?

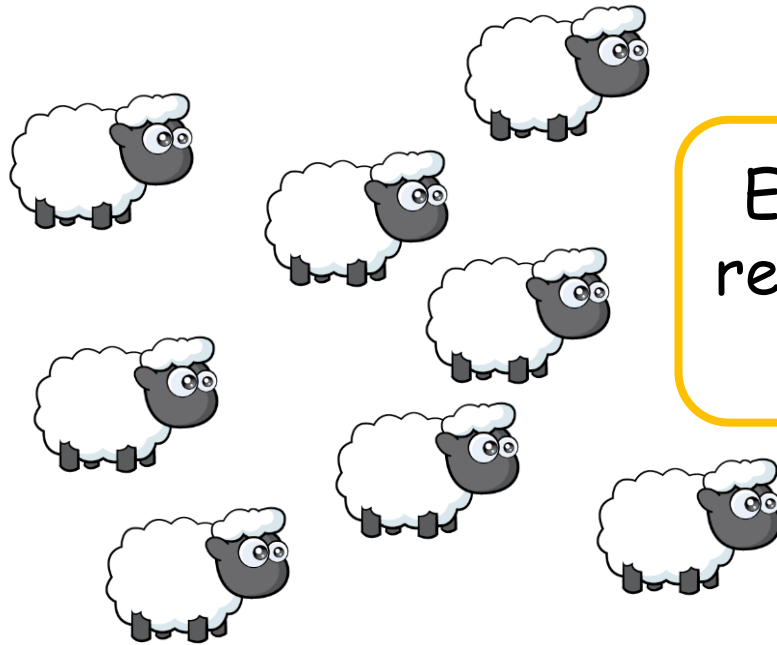


I wish I could use
a ten frame to
count how many
sheep.

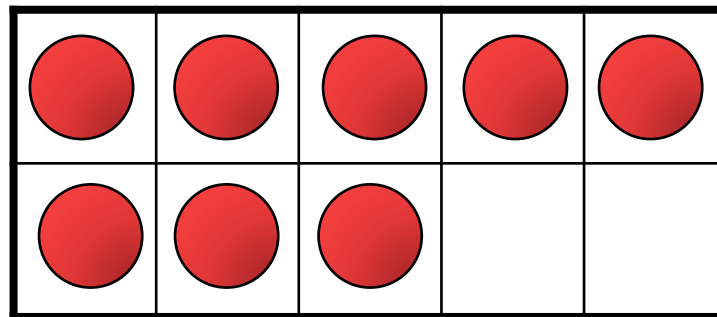
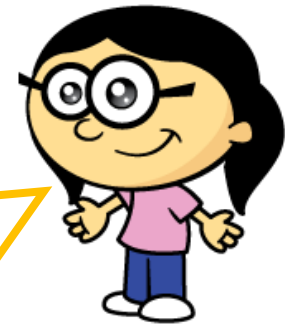


You can use counters!





Each counter
represents one
sheep!



There are 8 sheep.



4

Match the animals to the ten frames.

