

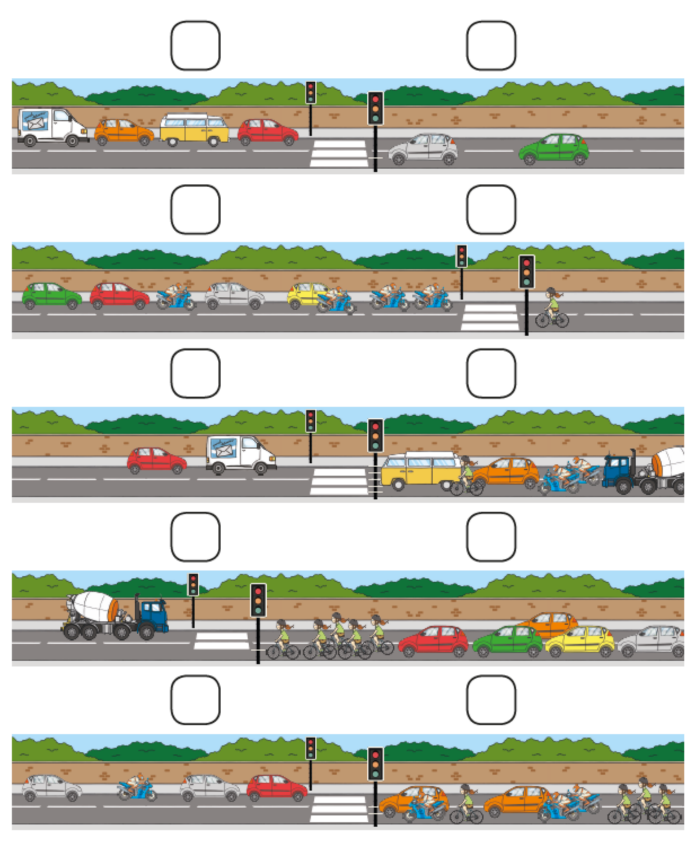
Reception Home

Learning Pack

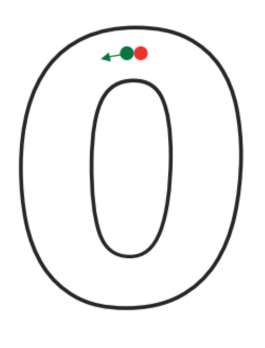
Maths

Comparing Numbers to 10

Count how many vehicles are on each side of the road and then write your answers in the boxes. Circle which one has more.



Can you trace the numbers?





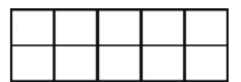




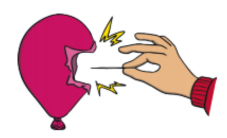




How many counters are in the ten-frame?

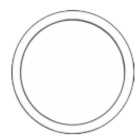


Oh no! Teddy had I balloon but it popped. How many balloons does he have left?



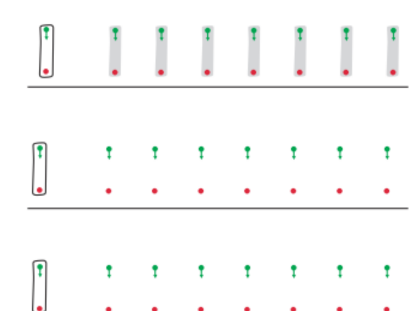


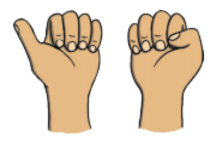
Teddy's friends were very hungry! How many cakes are left on the plate?

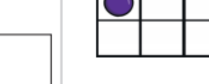




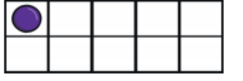




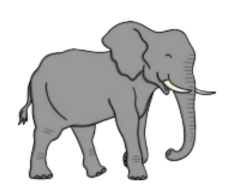




How many counters are in the ten-frame?



How many elephants can you see?





How many cars can you see?





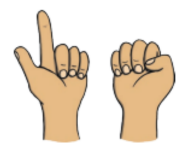




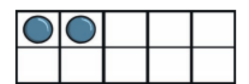




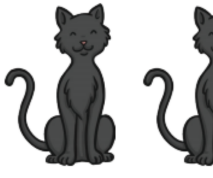
How many fingers are being shown?

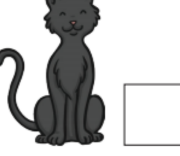


How many counters are in the ten-frame?



How many cats can you see?



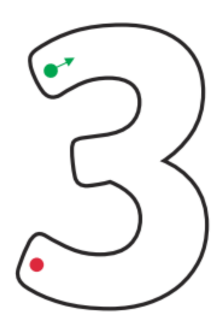


How many apples can you see?











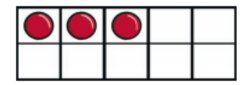




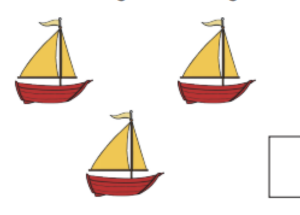
How many fingers are being shown?



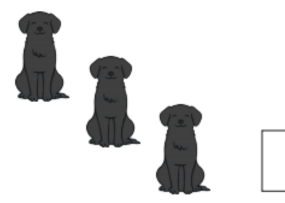
How many counters are in the ten-frame?

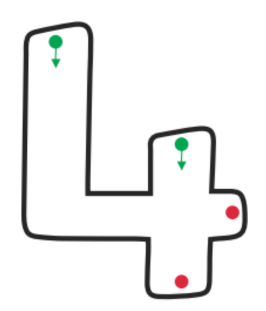


How many boats can you see?



How many dogs are there?

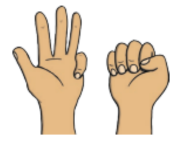




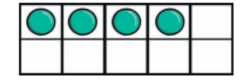




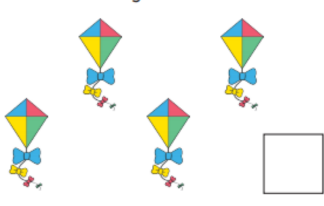




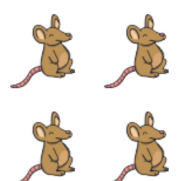
How many counters are in the ten-frame?



How many kites are there?



How many mice can you see?







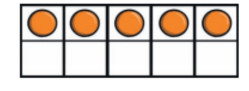














How many teddy bears are there?













How many bees can you see?



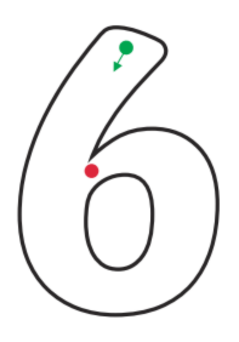








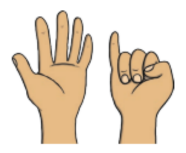






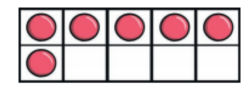






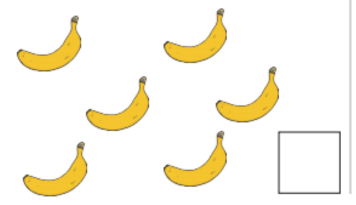


How many counters are in the ten-frame?

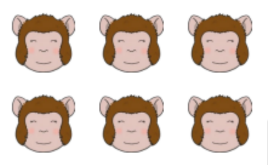


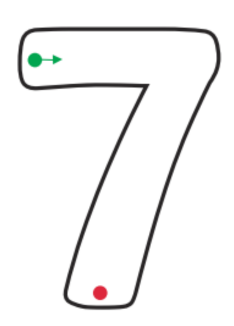


How many bananas are there?



How many monkeys can you see?

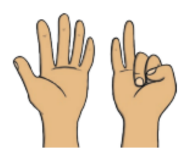






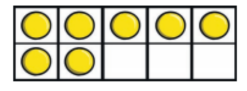








How many counters are in the ten-frame?





How many rabbits can you see?

















How many balls are there?







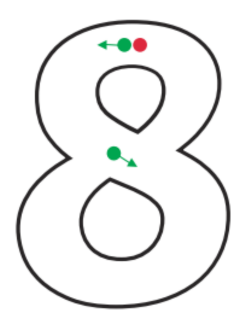




























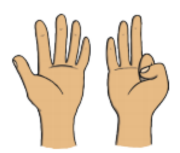






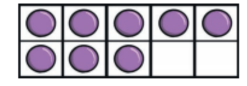






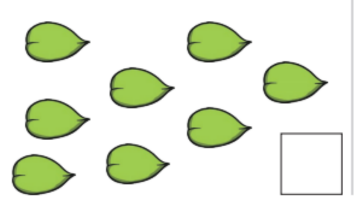


How many counters are in the ten-frame?





How many leaves can you see?



How many ladybirds are there?









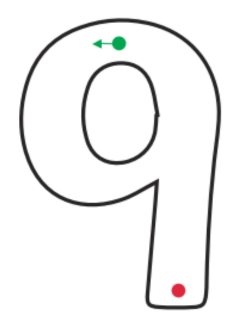














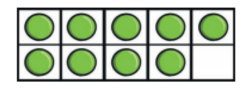




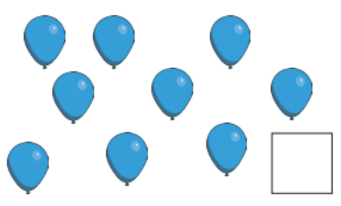




How many counters are in the ten-frame?



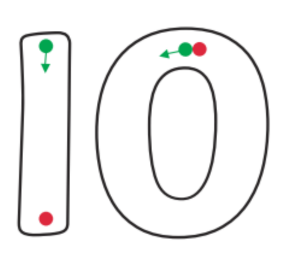
How many balloons can you see?



How many cakes are there?



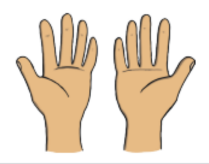






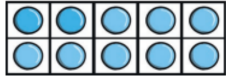


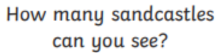






How many counters are in the ten-frame?























How many frogs are there?



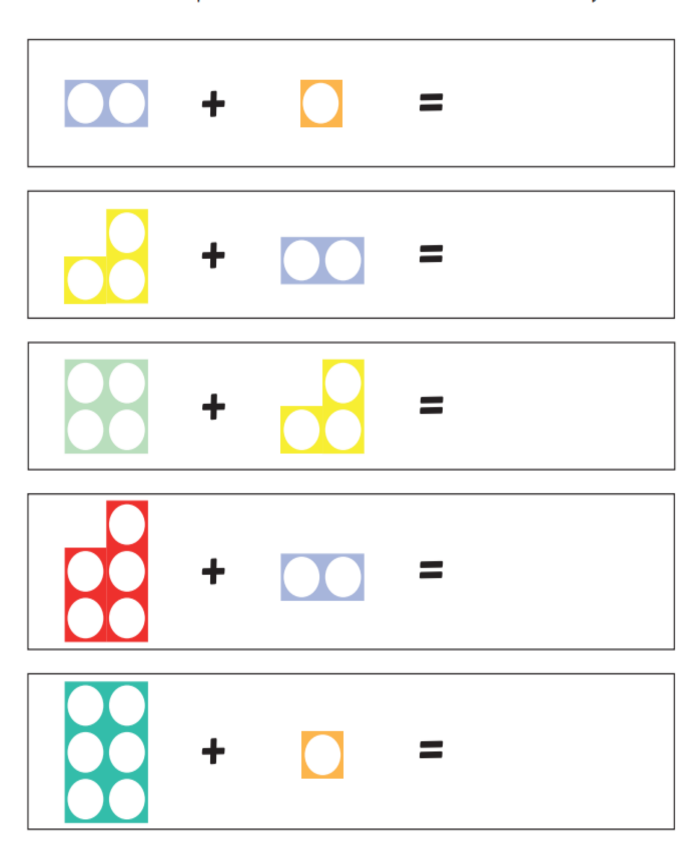


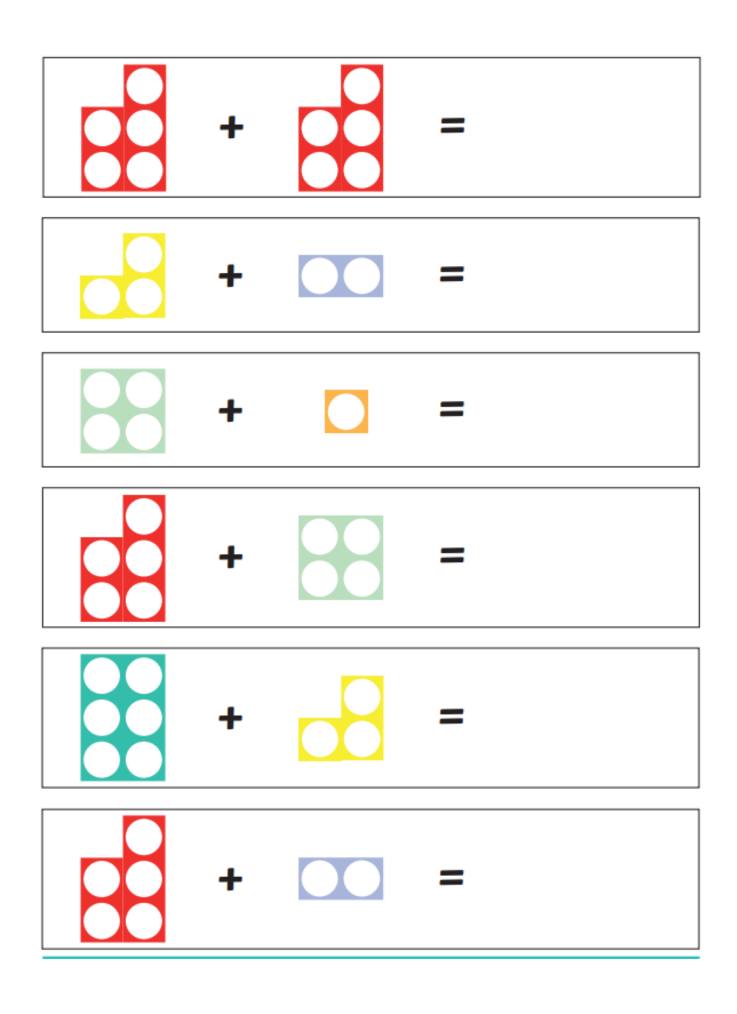


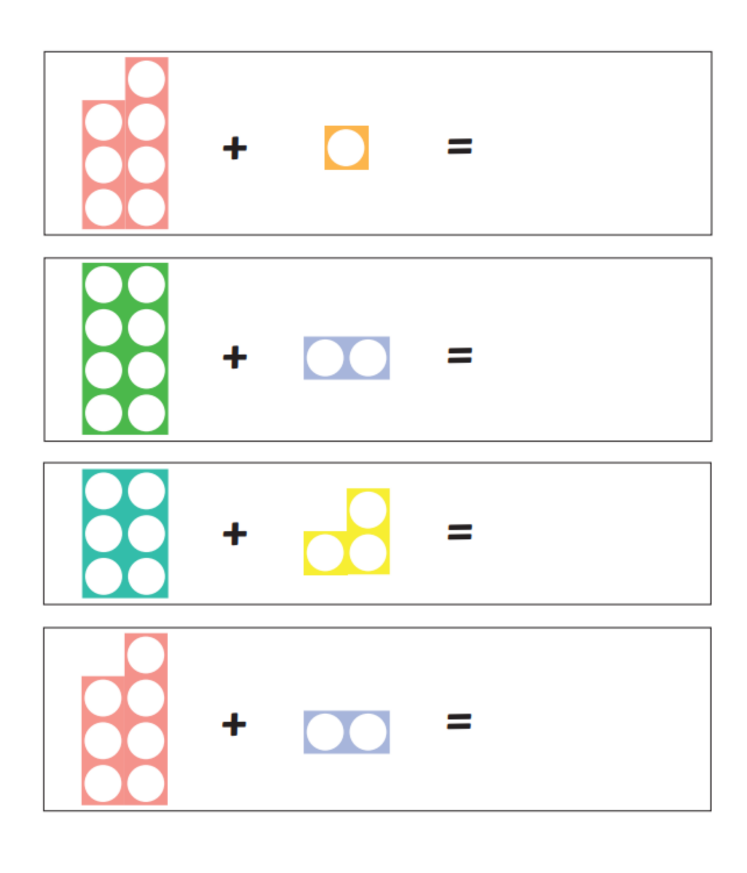


Number Shape Addition to 10

Use the number shapes to work out the answers to each addition question.







Ordering to 20 Cut and Stick Activity Sheet

10	
	19
	18
7	
	16
4	14
m	
-	11



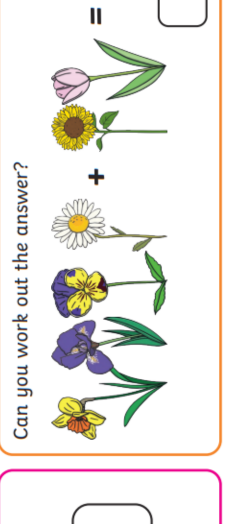


Cut out the numbers below. Stick them in the correct order above.

L	ח
7	0
10	T
1	1
C	7
C	>
1,	71
7	T
70	7
0	0

Which numbers come next?





Which picture comes next in the pattern? Circle it.

Which activity would you do at night time?

Circle it.











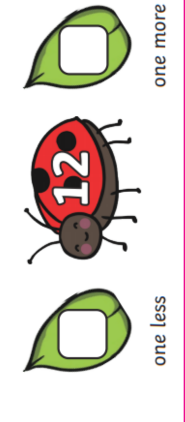




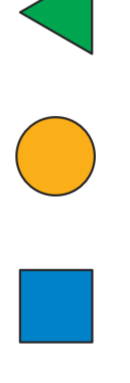




Can you write one more and one less than 12?

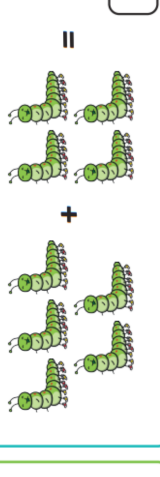


Which shape has 4 sides? Circle it.

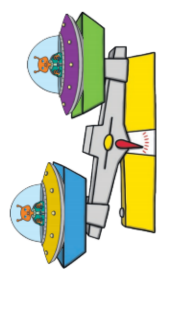


Can you work out the answer?

How much money is in the purse?



Which spaceship weighs more? Circle it.



Put the numbers in order from smallest to largest.

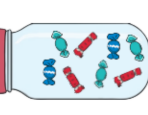
7 10

- largest

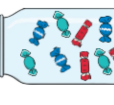
smallest

Which jar has 16 sweets? Circle it.

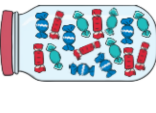
Can you work out the answer?



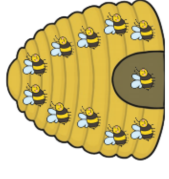
II







Can you estimate how many bees there are?

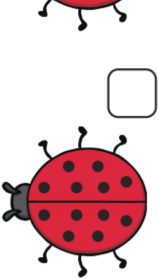


Count and check.

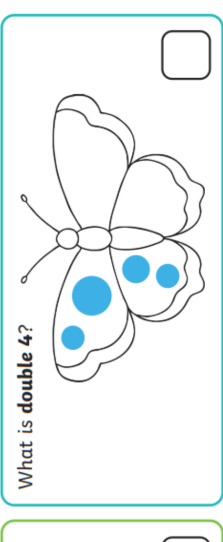
Can you work out the answer?



How many spots does each ladybird have?







Can you draw a triangle?

Which number comes next?

9 10 ∞

How many corners does it have?

Can you work out the answer?

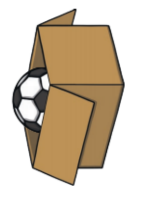
Which snake is the longest? Circle it.



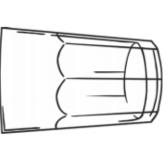
6 + 2

Which picture shows the ball in the box? Circle it.





Can you make the glass half full?



Can you work out the answer?

Share 4 cakes between the 2 teddies.



9

