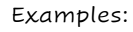
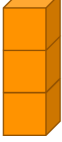
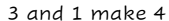
TOPIC Addition of numbers 1-6

1. Find the numbers that make 4.



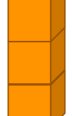










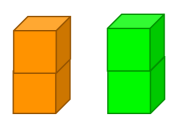


4 and 0 make 4

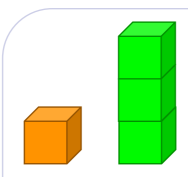




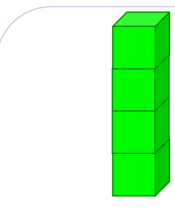




____ and ____ make 4



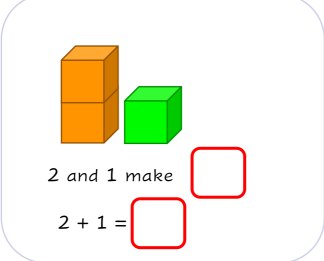
____ and ____ make 4

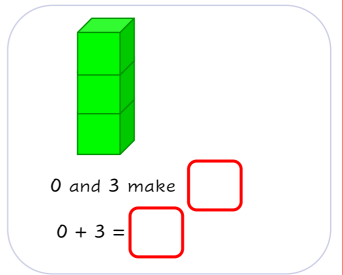


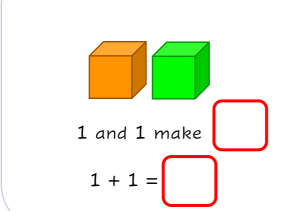
____ and ____ make 4

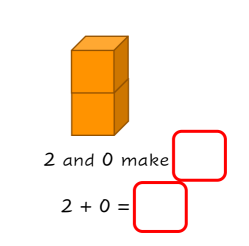


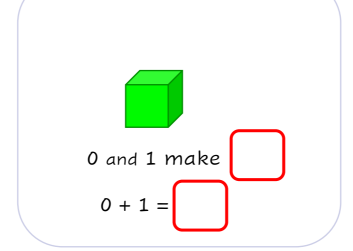
2. Fill in the empty boxes.





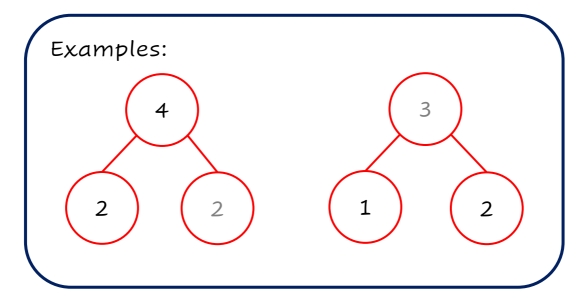


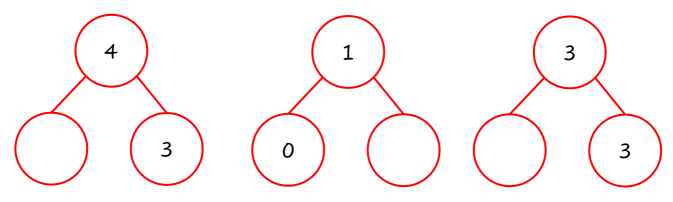


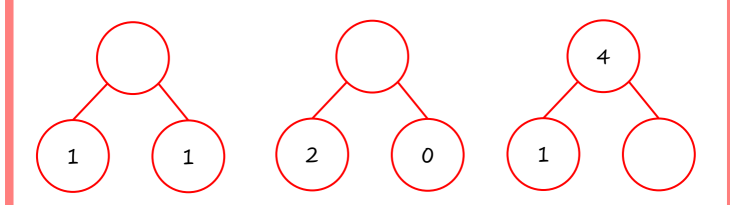




3. Complete the missing numbers.









4. Complete the mathematical sentences.

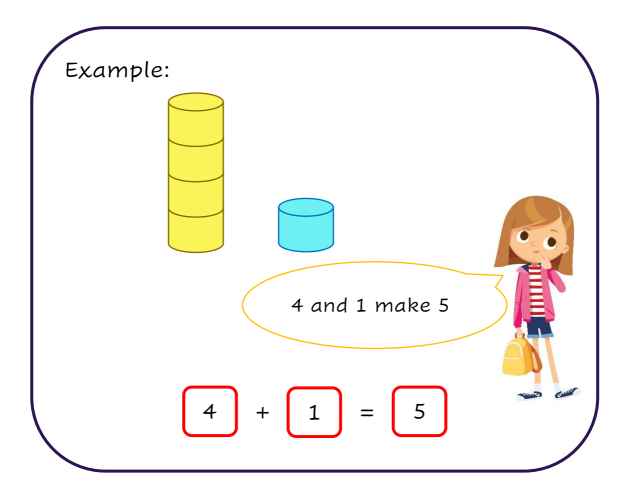
Examples:

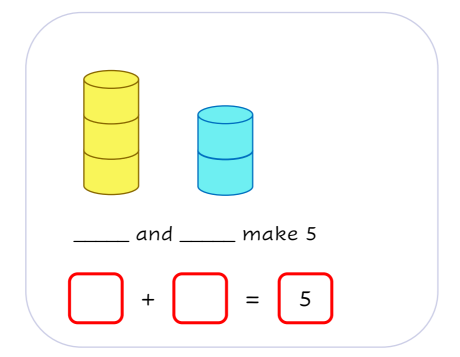
$$0 + 4 = 4$$

$$3 = 2 + 1$$

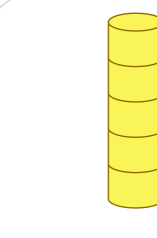


5. Find the numbers that make 5.



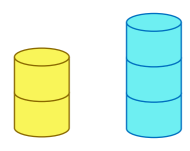






____ and ____ make 5

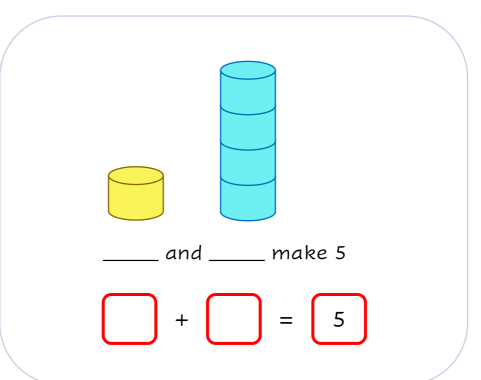


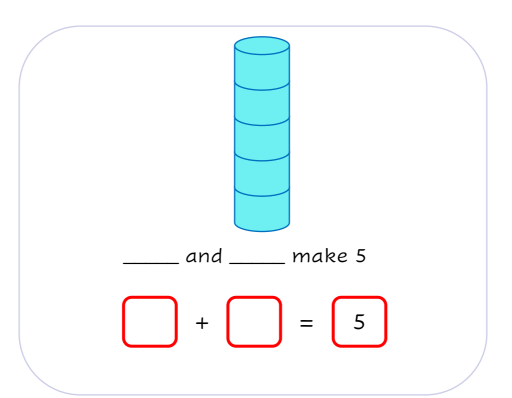


____ and ____ make 5



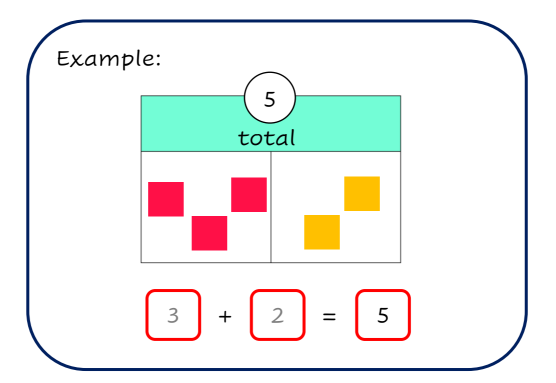


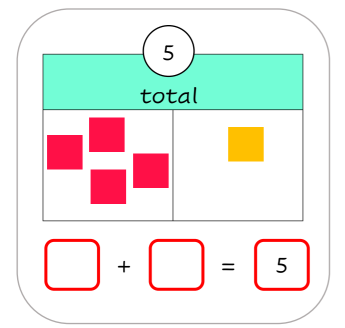


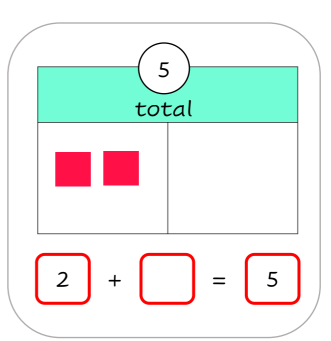




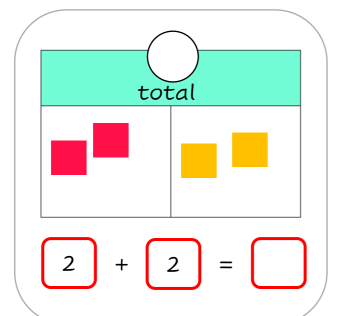
6. Draw and write the missing numbers.

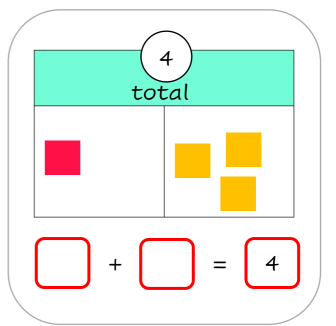


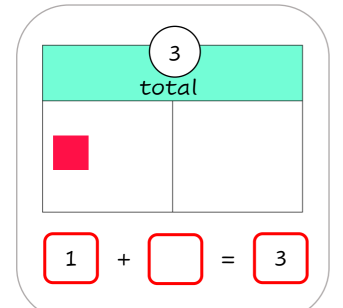


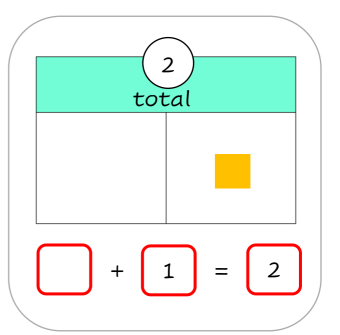






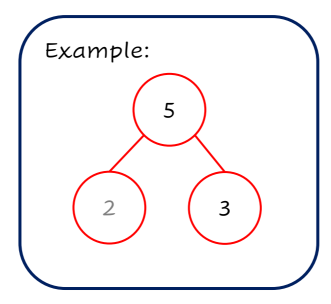


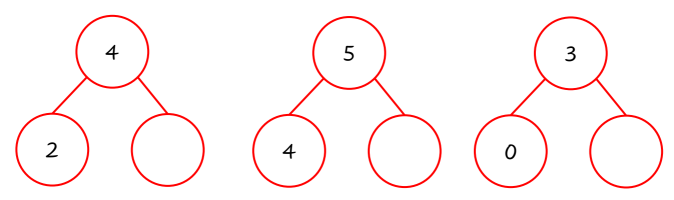


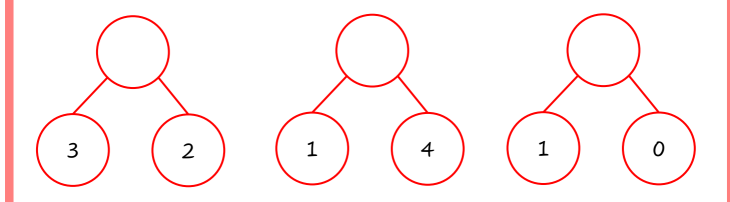




7. Complete the missing numbers.









2

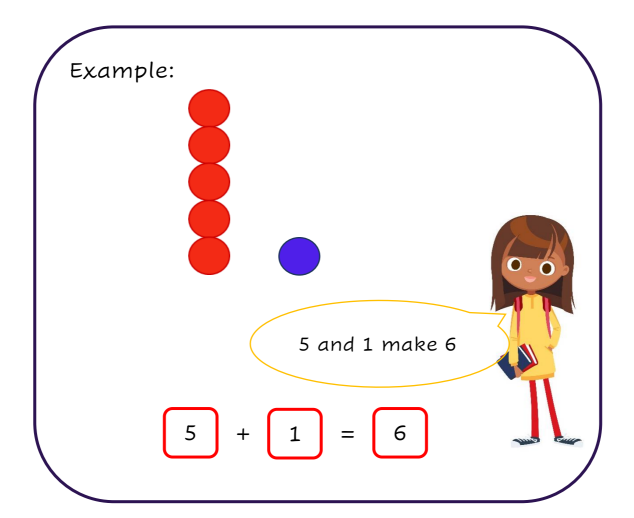
8. Complete the mathematical sentences.

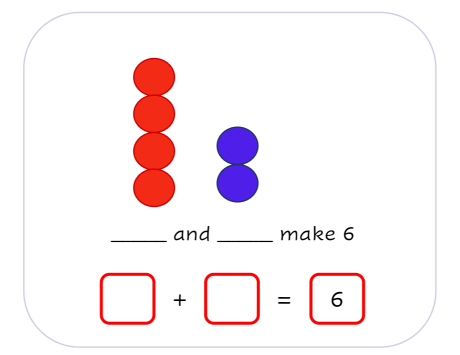
Example:

1 + 4 = 5

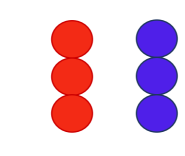


9. Find the numbers that make 6.

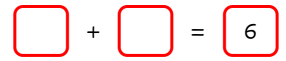


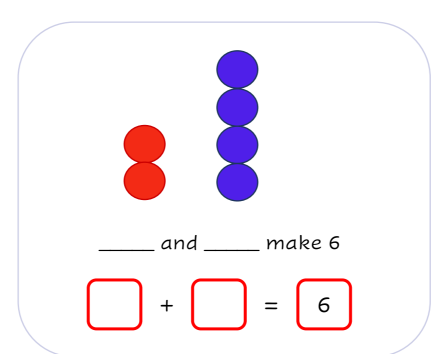




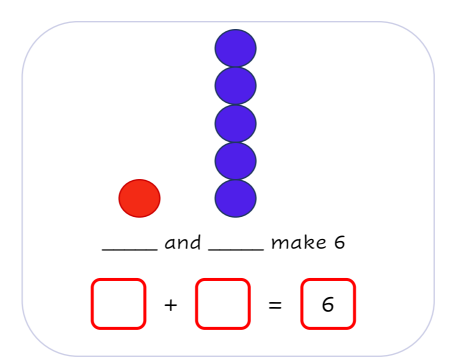


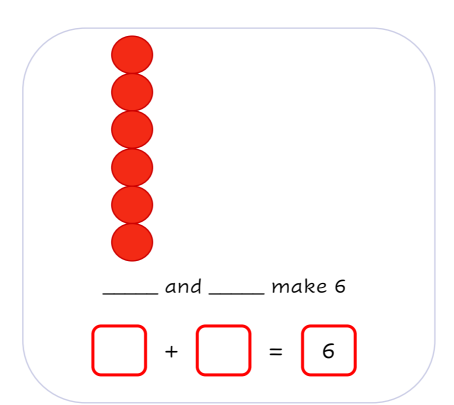
____ and ____ make 6





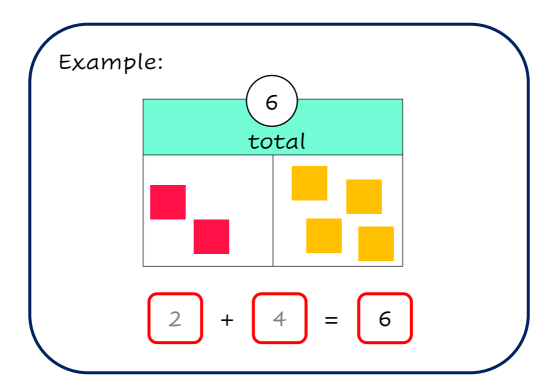


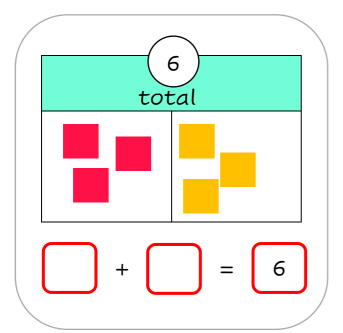


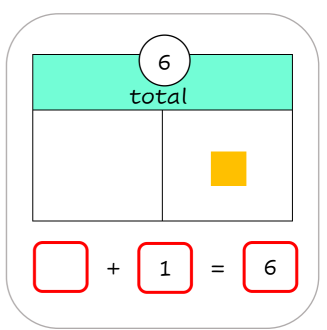




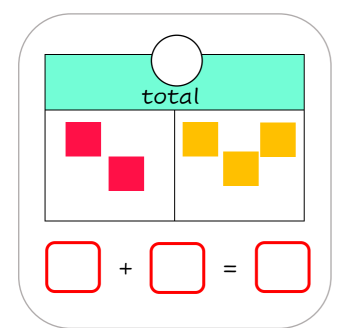
10. Draw and write the missing numbers.

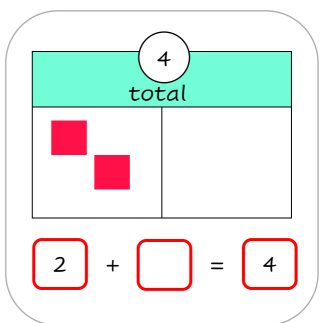


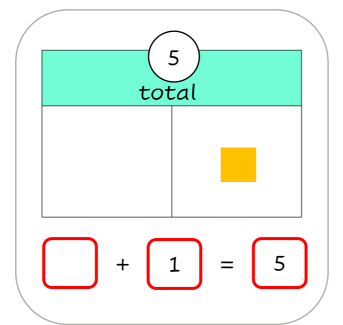


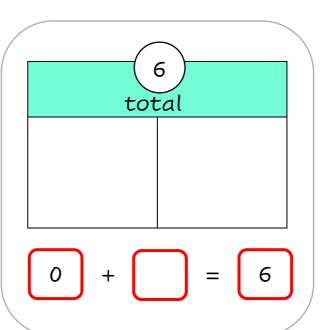






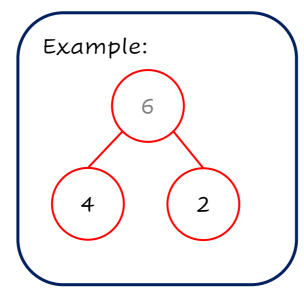


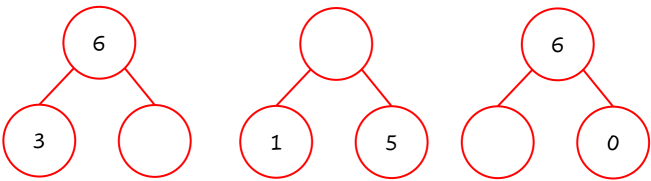


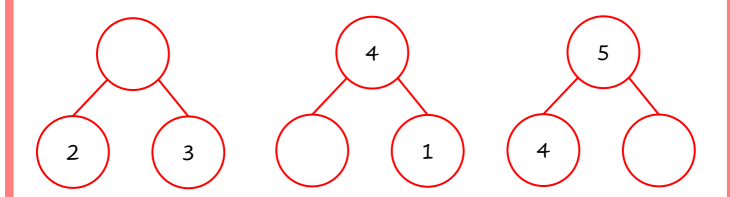




11. Complete the missing numbers.





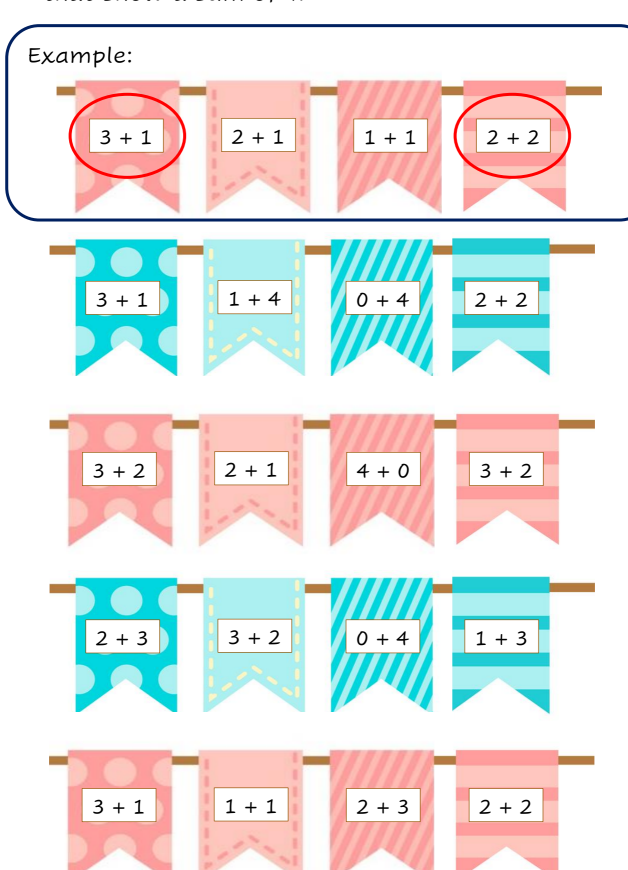




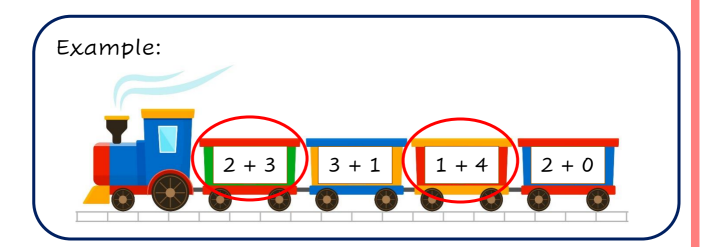
12. Complete the mathematical sentences.

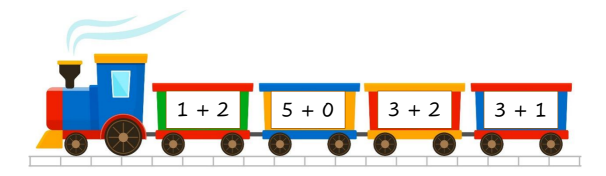
Example:

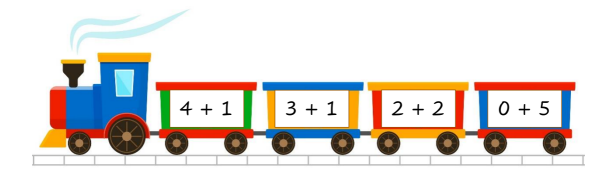
13. Circle in each row the number sentences that show a sum of 4.

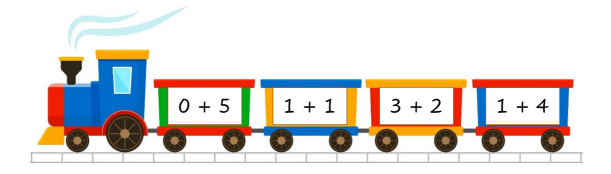


14. Circle in each row the number sentences that show a sum of 5.

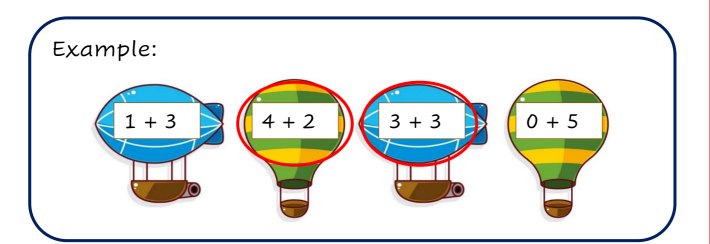


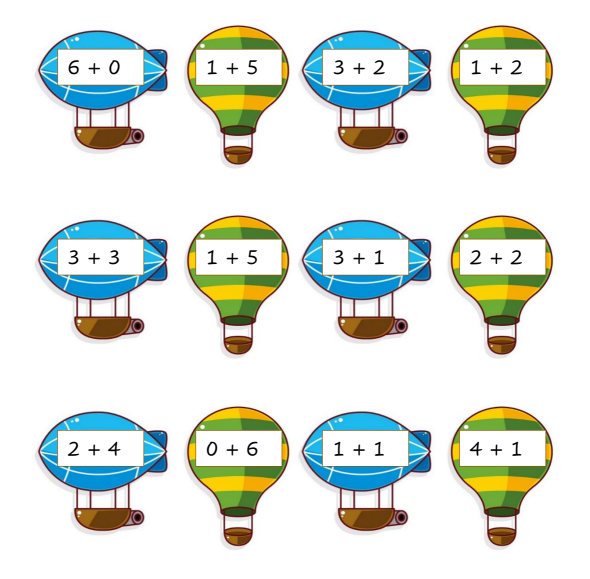






15. Circle in each row the number sentences that show a sum of 6.







16. Complete the number sentences.

4 + 2 =



TOPIC Addition of numbers 6-10

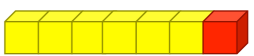


1.

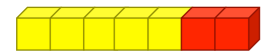
You can show number 7 in different ways!

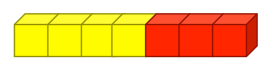






Complete the number sentences.

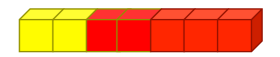








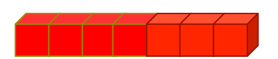






7 is _____ and ____





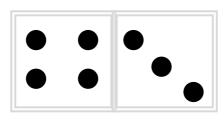
7 is _____ and ____





2. Draw dots to show 7 in different ways.

Example:



4 and 3



___ and ___





___ and ___





___ and ___



___ and ___

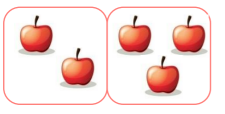


3. Complete the missing numbers.

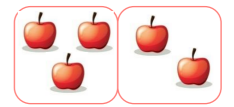


4. Complete the mathematical sentences.

Commutative Property of Addition

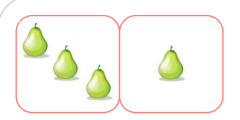


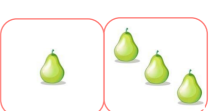
$$\frac{2}{2} + \frac{3}{2} = \frac{5}{2}$$



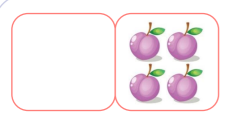
When we add two numbers, the sum is the same, regardless of the order of the numbers.







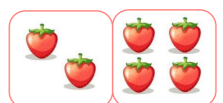


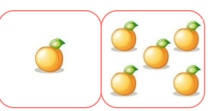


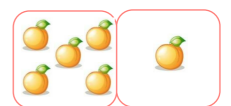














5. Complete the mathematical sentences.

Example:

If
$$2 + 4 = 6$$
, then $4 + 2 = 6$

$$4 + 2 = 6$$

If
$$1 + 3 = 4$$
, then $3 + 1 = ____$

If
$$3 + 2 = 5$$
, then $2 + 3 =$ ____

If
$$0 + 6 = 6$$
, then $6 + 0 = ____$

If
$$4+1=5$$
, then $1+4=$ ____

If
$$5 + 0 = 5$$
, then $0 + 5 =$ ____

$$0 + 5 =$$





6. Match the cards with the same sum.

Remember the commutative property of addition!
The sum is the same, regardless of the order of the numbers.



1 + 3

$$2 + 1$$

5 + 0

$$4 + 2$$

0 + 4

2 + 3

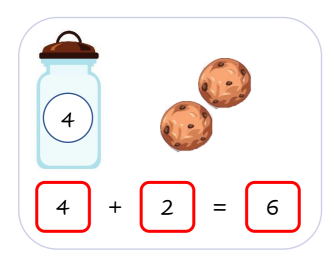
2 + 4

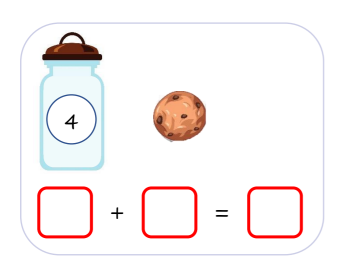
$$2 + 3$$

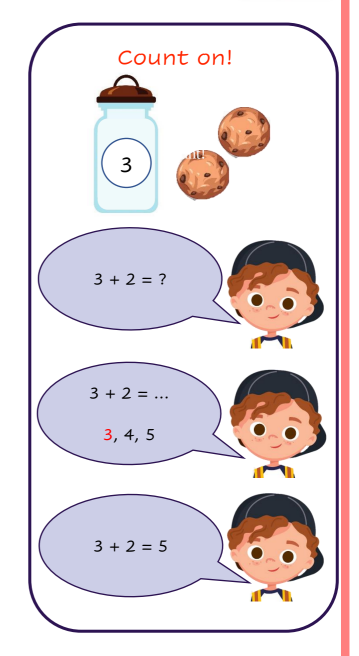
5 + 1

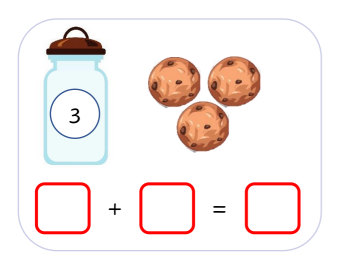


7. Find the sums.



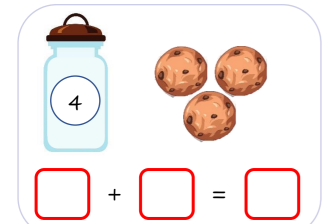


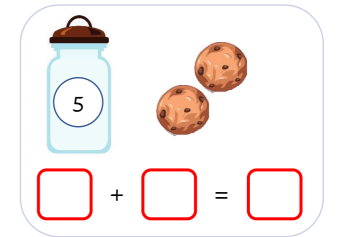


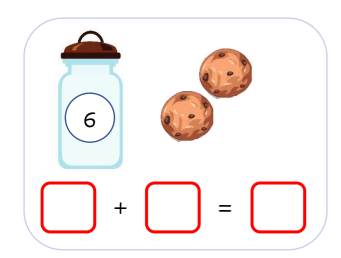


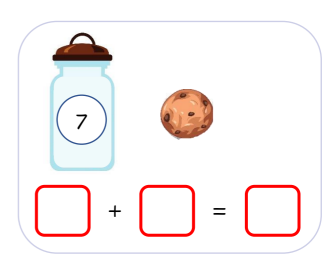


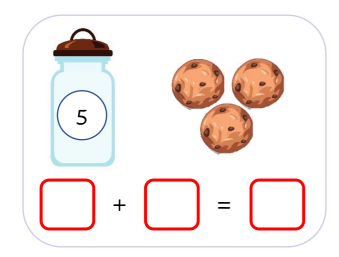


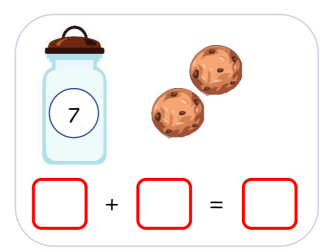






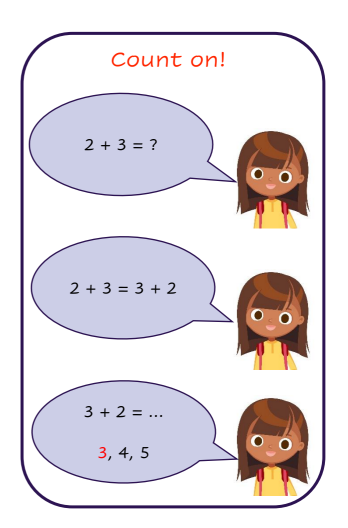








8. Find the sums.

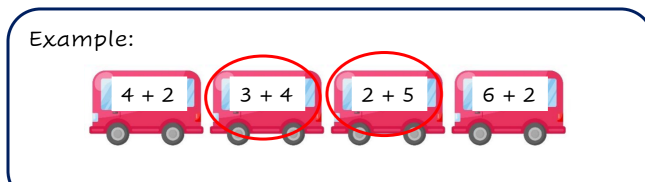


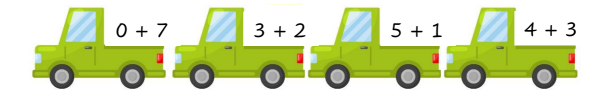


9. Find the sums.

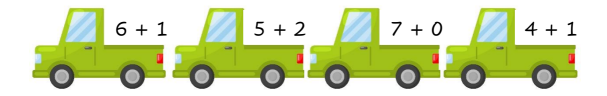
Example:

10. Circle in each row the number sentences that have a sum of 7.





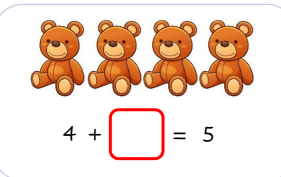


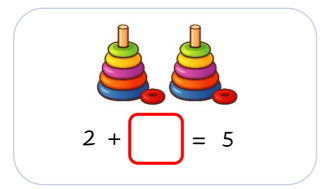


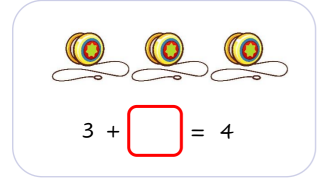


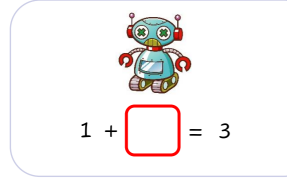


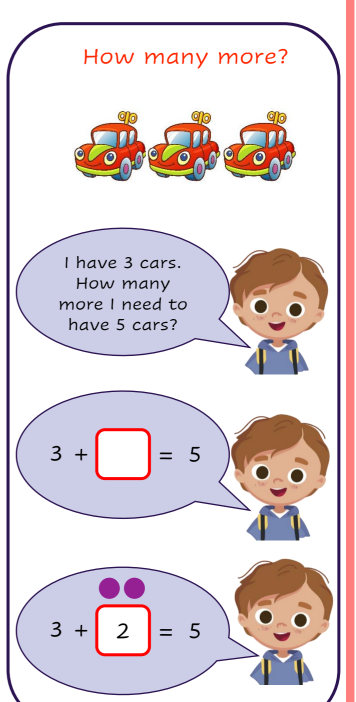
11. Find the missing number.













12. Complete the mathematical sentences.

Examples:

$$0 + 7 = 7$$

$$5 = 2 + 3$$

13.





Here are two ways to show number 8!

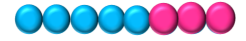
8 is 8 and 0



8 is 7 and 1



Find more ways to show 8.







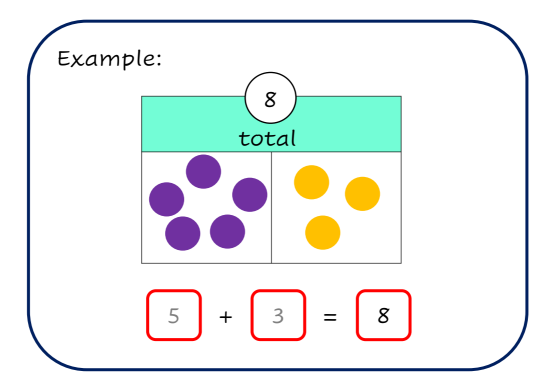


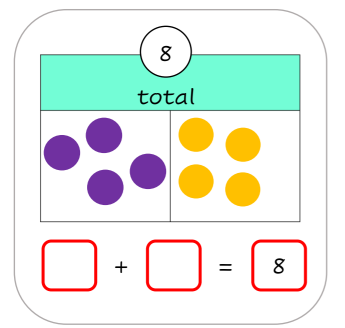


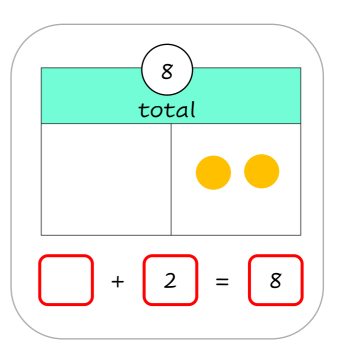


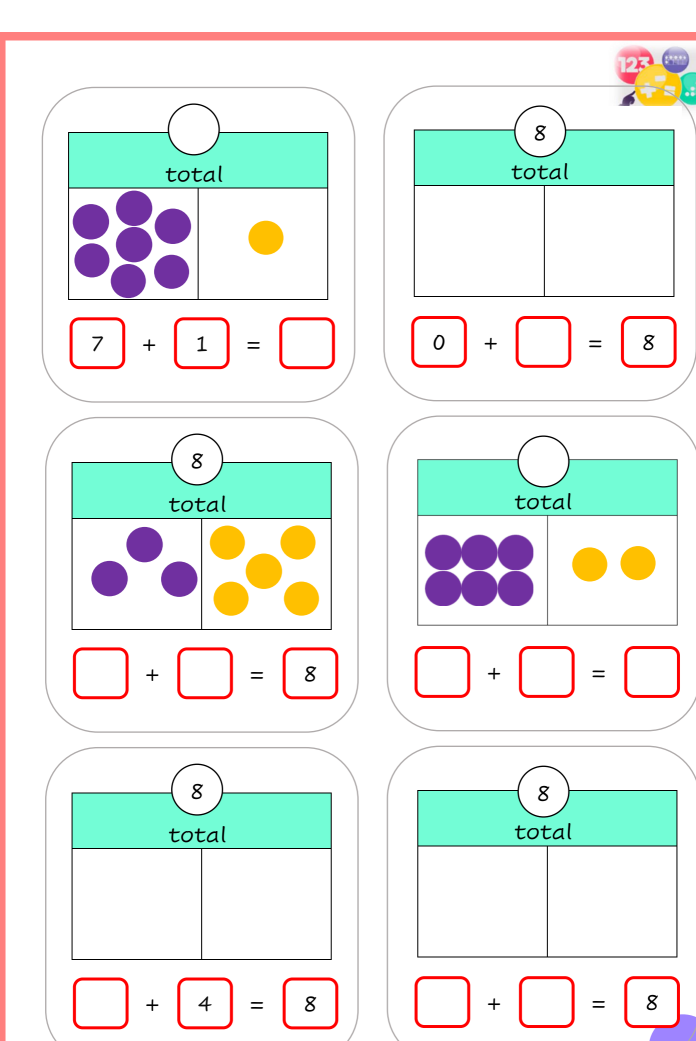


14. Draw and write the missing numbers.



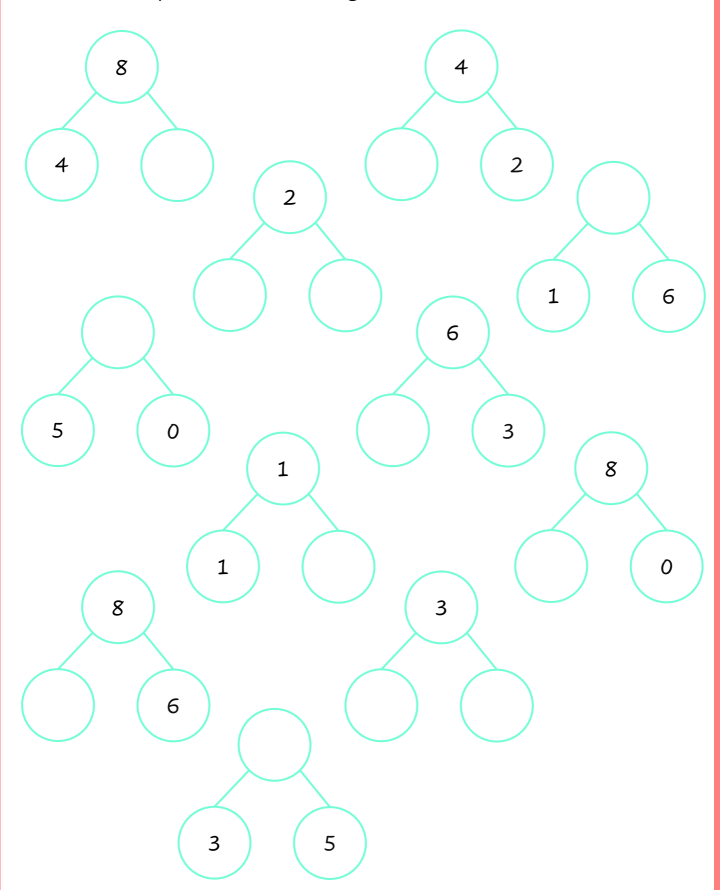




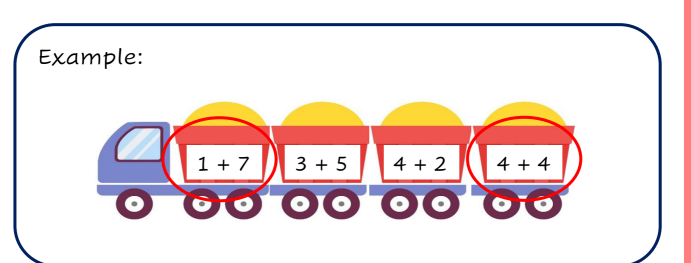


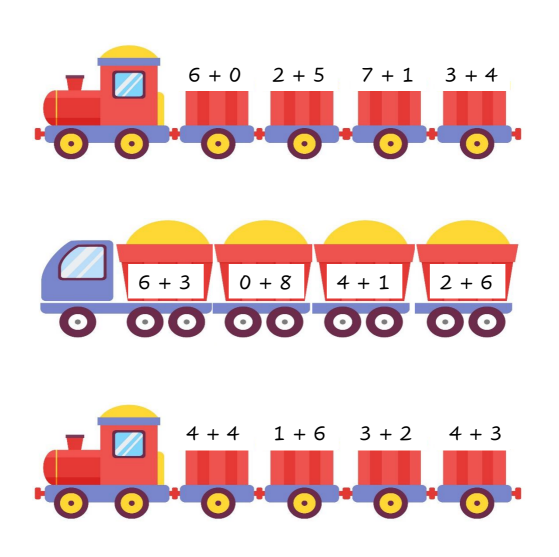


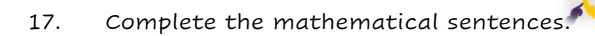
15. Complete the missing numbers.



16. Circle in each row the number sentences that have a sum of 8.













Here are two ways to show number 9!

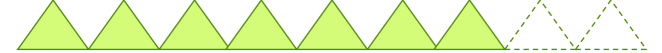


- 9 is <u>9</u> and <u>0</u>
- 9 = 9 + 0

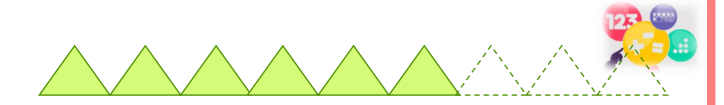


9 is <u>8</u> and <u>1</u>

Find more ways to show number 9.



- 9 is ___ and ___
- 9 = +



- 9 is ___ and ___
- 9 = +



- 9 is ___ and ___
- 9 = +



- 9 is ___ and ___
- 9 = +



- 9 is ___ and ___
- 9 = +





- 9 is ___ and ___
- 9 = +



- 9 is ___ and ___
- 9 = +

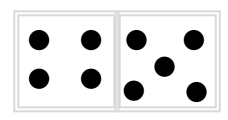


- 9 is ___ and ___
- 9 = +



19. Draw dots to show 9 in different ways.

Example:



 $\frac{4}{2}$ and $\frac{5}{2}$



___ and ___





___ and ___



___ and ___





___ and ___

















20. Complete the mathematical sentences.

Remember the commutative property of addition!



If
$$7 + 2 = 9$$
, then

$$2 + 7 = 9$$

If
$$5 + 3 = 8$$
,

then

If
$$2 + 4 = 6$$
,

then

If
$$0 + 5 = 5$$
, then

If

If
$$4 + 3 = 7$$
, then

If
$$1 + 3 = 4$$
,

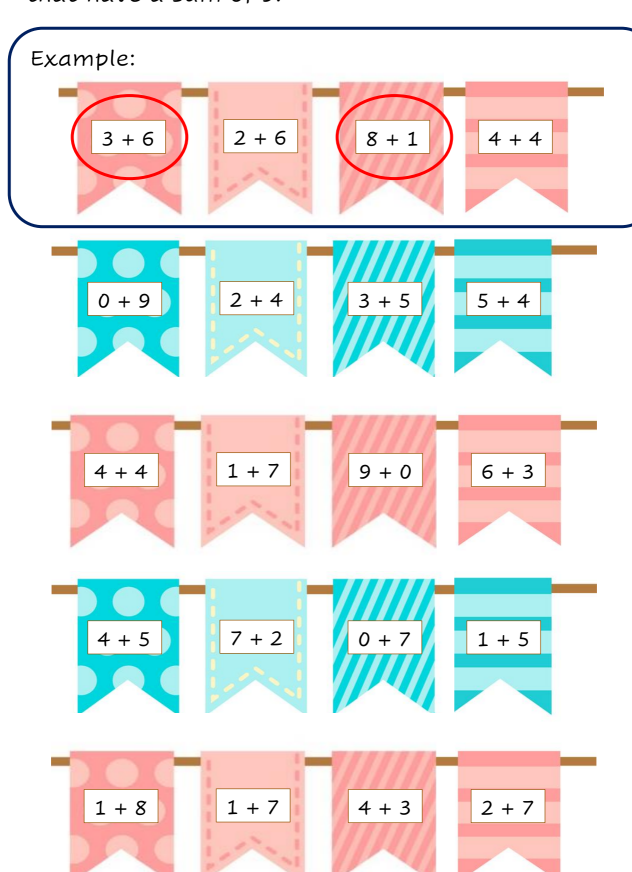
then

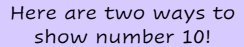
If
$$6 + 2 = 8$$
,

then

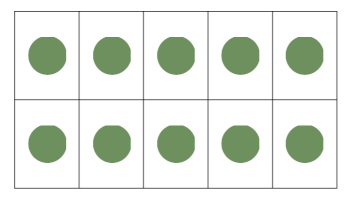
If
$$9 + 0 = 9$$
, then

22. Circle in each row the number sentences that have a sum of 9.

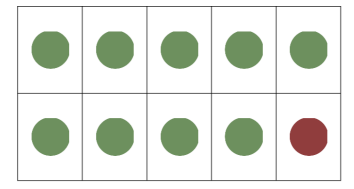








10 is <u>10</u> and <u>0</u>



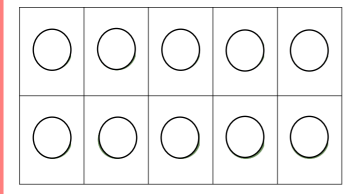
10 is 9 and 1

10 = 9 + 1



23. Find more ways to show number 10.

Continue the pattern for all numbers that add up to 10.

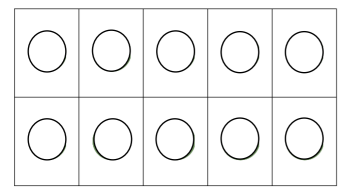


10 is ___ and ___

10 is ___ and ___

10 = +





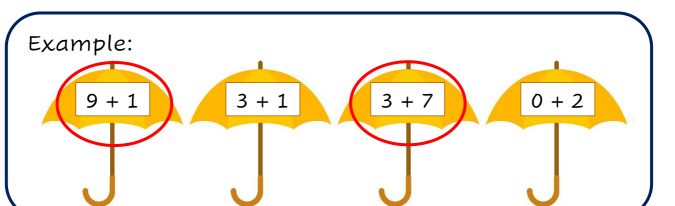
10 is ___ and ___

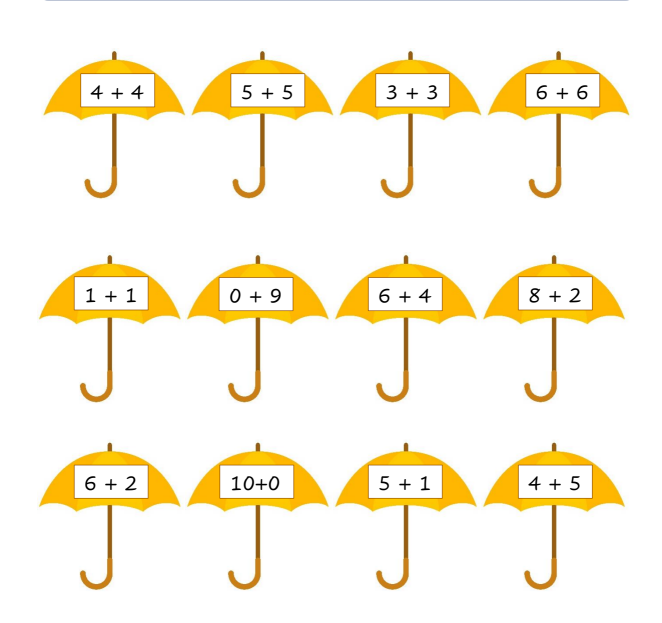
10 is ___ and ___

10 = +

10 = +

24. Circle in each row the number sentences that have a sum of 10.







25. Fill in the charts.

10		
10	0	
9		

9		
9	0	
8		

8		
8	0	
7		

7		
7	0	