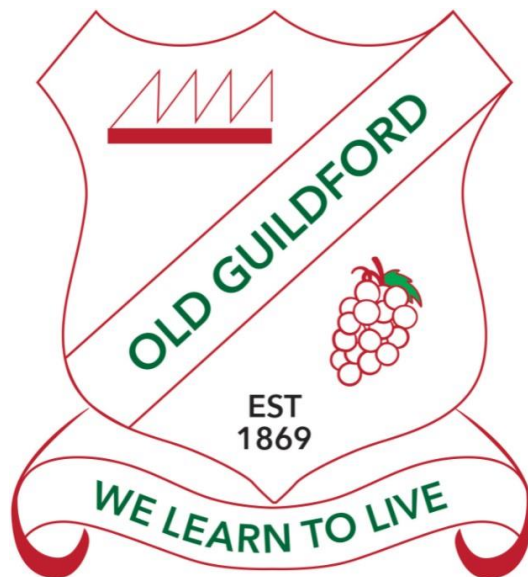


My Kindergarten Maths Booklet

Term 4



Subtraction



8 take away 5



7 take away 3



9 take away 2



5 take away 3



6 take away 3

Subtraction



8 take away 3



7 take away 2



9 take away 1



5 take away 2



6 take away 3

How many more is needed to make 10? The first one has been done for you.

● ● ● ● ● ● ● 3

● ● ●

●

● ● ● ●

● ● ● ● ● ● ● ●





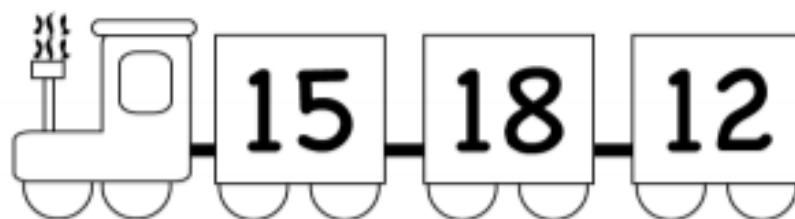




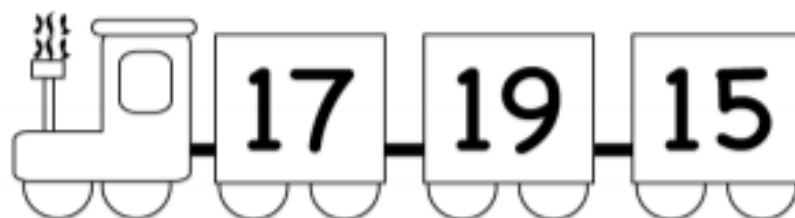


Ordering Numbers 1-20

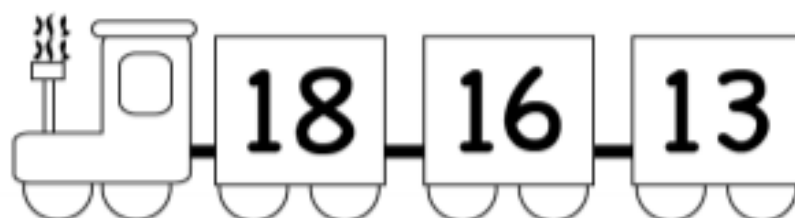
Write the numbers in order from least to greatest.




A train with a locomotive and three cars. The first car has the number 15, the second has 18, and the third has 12. To the right is a rectangular box divided into three empty compartments for writing the numbers in order.



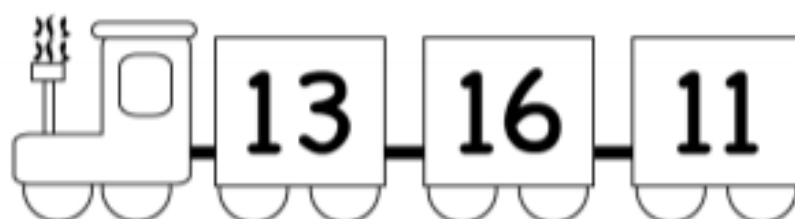
A train with a locomotive and three cars. The first car has the number 17, the second has 19, and the third has 15. To the right is a rectangular box divided into three empty compartments for writing the numbers in order.



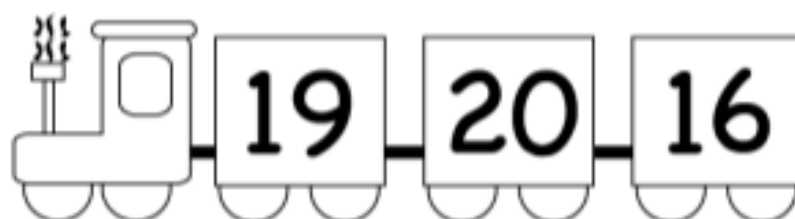
A train with a locomotive and three cars. The first car has the number 18, the second has 16, and the third has 13. To the right is a rectangular box divided into three empty compartments for writing the numbers in order.



A train with a locomotive and three cars. The first car has the number 15, the second has 17, and the third has 14. To the right is a rectangular box divided into three empty compartments for writing the numbers in order.



A train with a locomotive and three cars. The first car has the number 13, the second has 16, and the third has 11. To the right is a rectangular box divided into three empty compartments for writing the numbers in order.



A train with a locomotive and three cars. The first car has the number 19, the second has 20, and the third has 16. To the right is a rectangular box divided into three empty compartments for writing the numbers in order.

Grouping and sharing – equal groups

Are these groups **the same or equal**?
Yes. There are 3 flowers in each group.

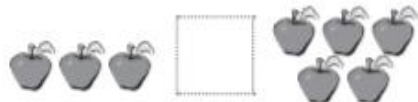
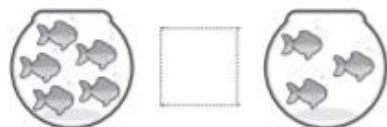


Are these groups **the same or equal**?
No. 1 group has 4 flowers.
The other group has only 2 flowers.
They are **not the same**.



1 the groups that are **the same**.

the groups that are **not the same**.



2 Draw another group that is **the same**.



Grouping and sharing – equal groups

We can arrange our groups into rows.



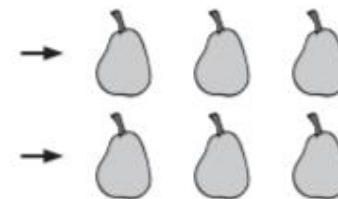
2 rows. There are 5 in each row

1 How many rows?

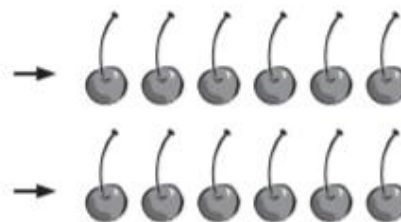
How many in each row?



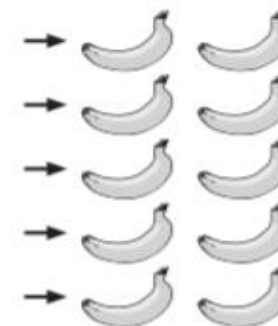
rows. in each row



rows. in each row




rows. in each row

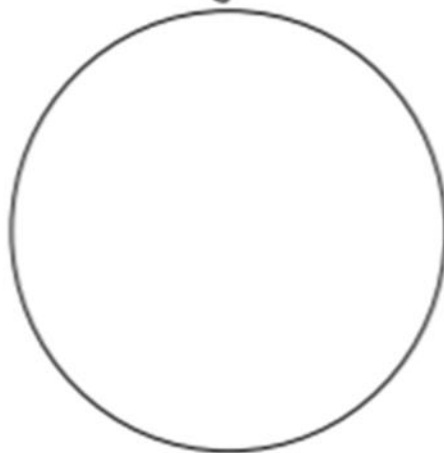
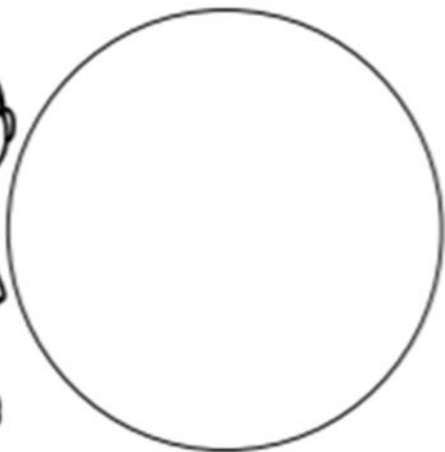



rows. in each row

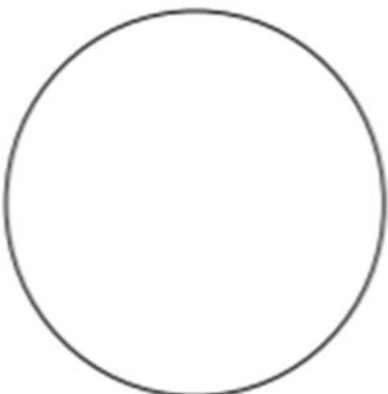
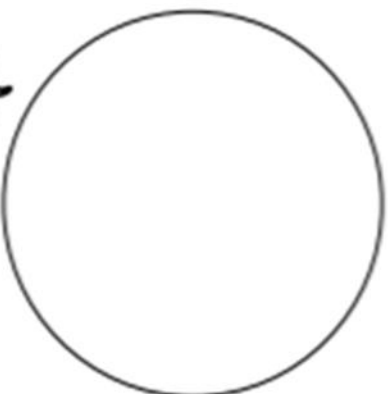
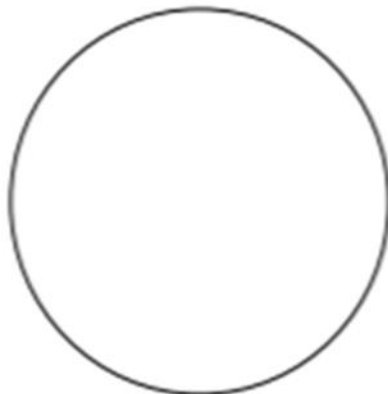
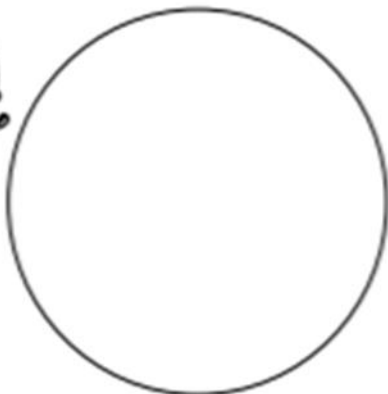
Division

I can share objects equally

Share 8 flowers equally between 2 friends. 



Share 12 flowers equally between 4 friends. 



Division

I can share objects equally



Share 6 fish between 2 bowls



Share 8 fish between 4 bowls



Share 12 fish between 3 bowls



Share 10 fish between 5 bowls

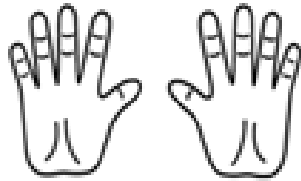


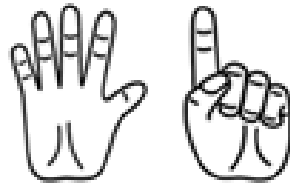
Subitise by saying how many you see without counting.

How many more is needed to make 10? Write the answer on the line.

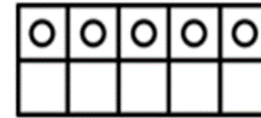


8





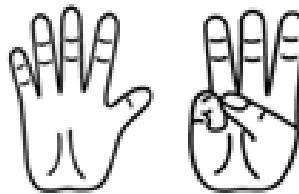






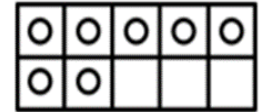


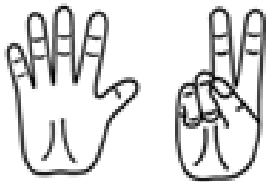


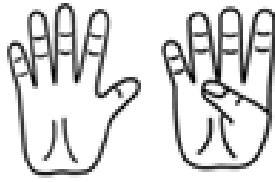


4

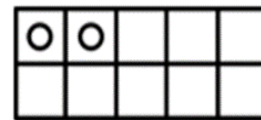












9



Part Part Whole

Whole	
10	
Part	Part
8	2

Whole	
10	
Part	Part
6	

Whole	
10	
Part	Part
3	

Whole	
10	
Part	Part
9	

Whole	
10	
Part	Part
1	

Whole	
10	
Part	Part
4	

Whole	
10	
Part	Part
2	

Whole	
10	
Part	Part
7	

Whole	
10	
Part	Part
5	

Making 10

7 and makes 10

3 and makes 10

8 and makes 10

2 and makes 10

9 and makes 10

6 and makes 10

4 and makes 10

1 and makes 10

5 and makes 10

