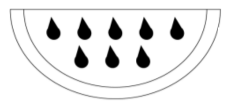
My Kindergarten Maths Booklet

Term 4



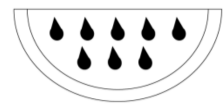
Subtraction



8 take away 5



Subtraction



8 take away 3



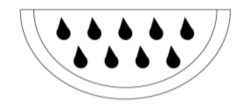


7 take away 3



7 take away 2





9 take away 2



\ • • • • • // 9 take away 1





5 take away 3



5 t

5 take away 2





6 take away 3





6 take away 3

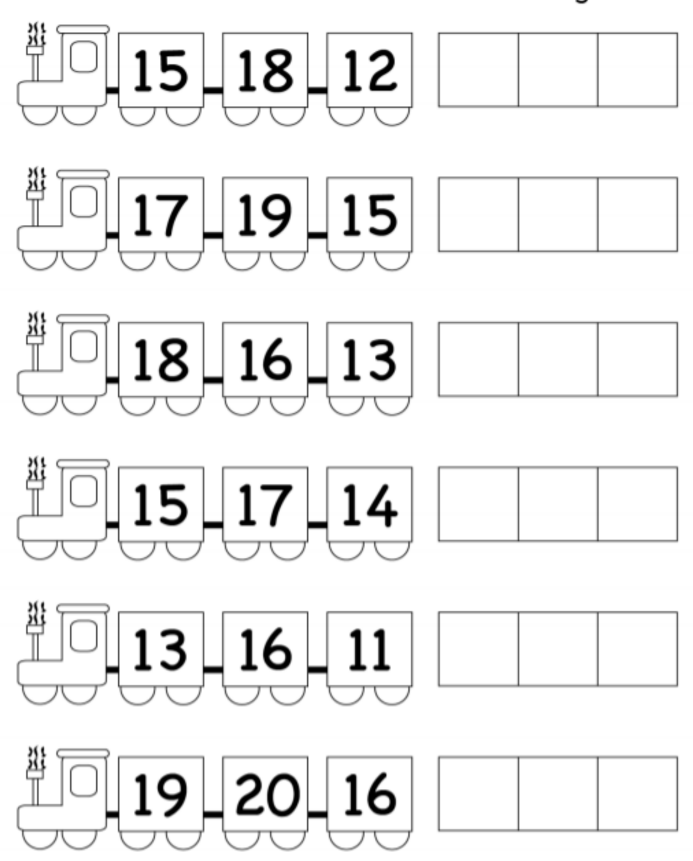


How many more is needed to make 10? The first one has been done for you.

3	

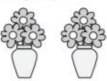
Ordering Numbers 1-20

Write the numbers in order from least to greatest.



Grouping and sharing – equal groups

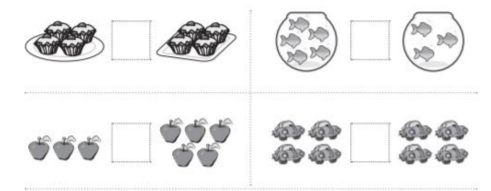
Are these groups the same or equal?
Yes. There are 3 flowers in each group.



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 of the groups that are the same.
 - (X) the groups that are not the same.



2 Praw another group that is the same.



Grouping and sharing – equal groups

We can arrange our groups into rows.

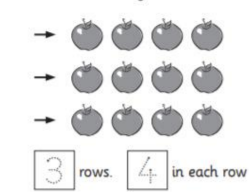
row → ○ ○ ○ ○ ○

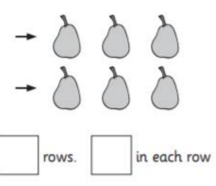
row → ○ ○ ○ ○

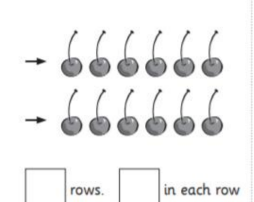
2 rows. There are 5 in each row

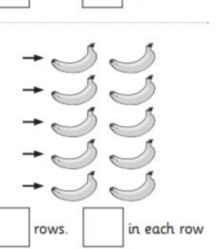
1 How many rows?

How many in each row?





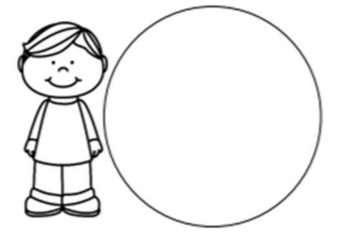


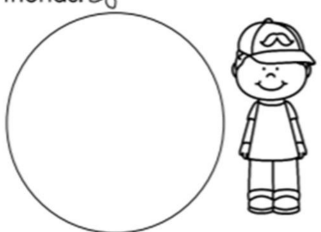


Division

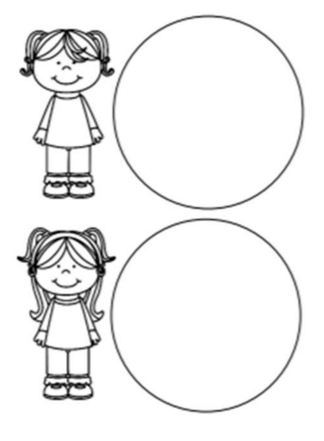
I can share objects equally

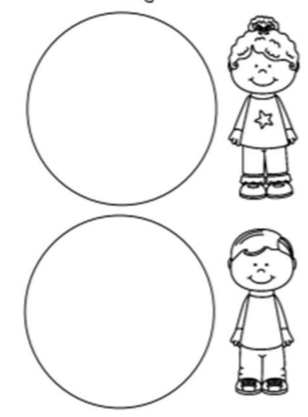
Share 8 flowers equally between 2 friends.





Share 12 flowers equally between 4 friends.



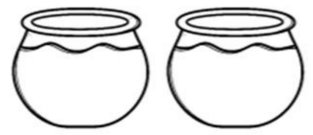


Division

I can share objects equally

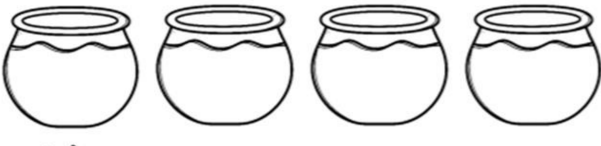


Share 6 fish between 2 bowls





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.

		A 9 9 70	00000	
PAA	P99 70	4		00000
		00	9	200

Part Part Whole

Whole 10 Part Part 8 2 Whole 10 Part Part 6 Nhole 10 Part Part 3

Whole 10 Part Part 9 Whole 10
Part Part 1

Whole 10 Part Part 4

Whole 10 Part Part 2 Nhole 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			