

Numbers:

When we divide a whole into 2 equal parts, we call each part a half.

This is one whole apple. The apple is now cut into halves.





half

Colour one half of each shape.



















Operations with Number:

Knowing the addition facts that make 10 is really handy. It helps us with trickier adding problems.

Practise your addition combinations to 10.

Fill in the gaps.

	+ 1	+ 2	+ 10
12	13	14	22
28		30	
33			43
40	41		

Fill in the gaps.

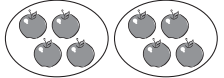
	- 1	- 2	- 10
23			13
49		47	
31	30		
20		18	



Operations with Number:

We can arrange objects into groups or into rows.

This is **2** groups of **4** apples. This is **2** rows of **4** apples.



There are **8** apples altogether.



There are still **8** apples altogether.

How many are there?

a

rows of is

groups of is

rows of is

groups of is

groups of is

rows of is

rows of is

rows of is

groups of is

groups of is

rows of is

groups of it

groups o



Patterns and Relationships:

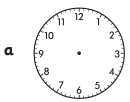
Parts of these patterns are missing. Draw the missing shapes.



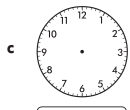


Time and Money:

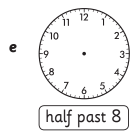
Make these half past times.

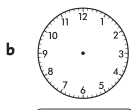


half past 3



half past 4





half past 9



half past 12



f