

# Mathletics

## Holiday Review – Year one

### Numbers:

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

This is one whole apple.



whole

The apple is now cut into halves.



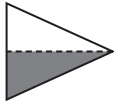
half



half

Colour one half of each shape.

a



b



c



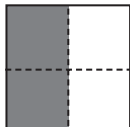
d



e



f

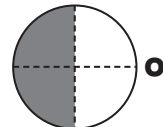


or

g



h



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### 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.

**a**  $0 + \boxed{10} = 10$    **b**  $1 + \boxed{9} = 10$    **c**  $2 + \boxed{8} = 10$

**d**  $3 + \boxed{7} = 10$    **e**  $4 + \boxed{6} = 10$    **f**  $5 + \boxed{5} = 10$

**g**  $6 + \boxed{4} = 10$    **h**  $7 + \boxed{3} = 10$    **i**  $8 + \boxed{2} = 10$

**j**  $9 + \boxed{1} = 10$    **k**  $10 + \boxed{0} = 10$

Fill in the gaps.

	+ 1	+ 2	+ 10
12	13	14	22
28	29	30	38
33	34	35	43
40	41	42	50

Fill in the gaps.

	- 1	- 2	- 10
23	22	21	13
49	48	47	39
31	30	29	21
20	19	18	10

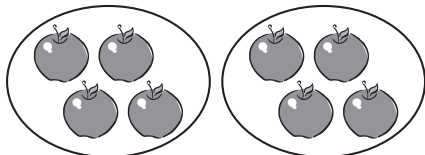
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## Holiday Review – Year one

### Operations with Number:

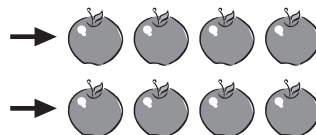
We can arrange objects into **groups** or into **rows**.

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



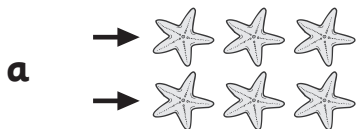
There are **8** apples altogether.

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

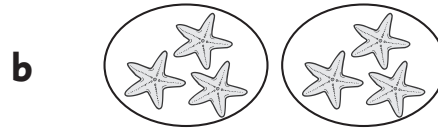


There are still **8** apples altogether.

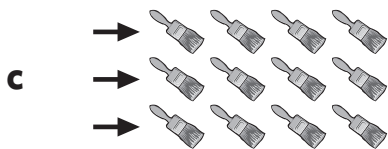
How many are there?



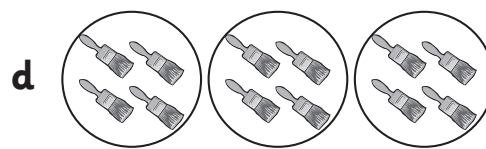
**2** rows of **3** is **6**



**2** groups of **3** is **6**



**3** rows of **4** is **12**



**3** groups of **4** is **12**

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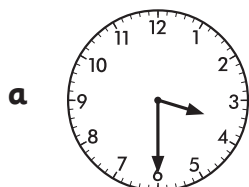
### Patterns and Relationships:

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

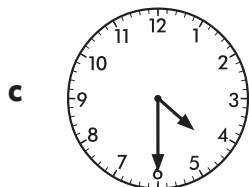


### Time and Money:

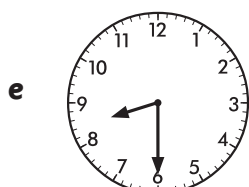
Make these half past times.



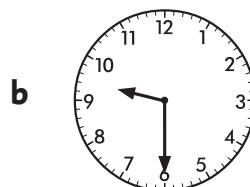
half past 3



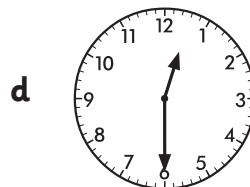
half past 4



half past 8



half past 9



half past 12



half past 6