

Tell me everything you can Y3 and Y4

10 more
10 less
100 more
100 less
 $\times 10$
 $\div 10$

50

Write the
number as a
Roman
Numeral

Is it odd or even
why?
What is a multiple
of?
Why isn't it a
multiple of 3 ?

$\frac{1}{10}$ of the number is
 $\frac{1}{2}$ of this number is
 $\frac{1}{4}$ of this number is
 $\frac{1}{5}$ of this number is

What else do you know
about this number?
Can you complete this
 $? > 50$
 $50 > ?$

If my first day is 1
January what will be
the 50th day?

JANUARY

FEBRUARY

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

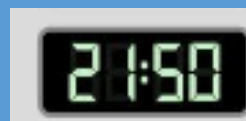
S	M	T	W	T	F	S
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28		

50

metres = cm
Litres = ml
Kg = g



I start watching the tv at 5:15pm.
I stop 50 minutes later – what time do I
stop watching tv?



What time is this using 12
hour clock?

How many rectangles can you find with an area of 50?

All two shapes have a perimeter of 50cm.
Can you find the missing sides using the information given?

50

How many ways can you make £50 using just notes?
What about 50p using only 5 coins?
What if you use 6 coins?

25cm



15cm

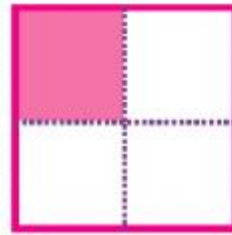


How many mm in 50cm?
How many cm in 50m?

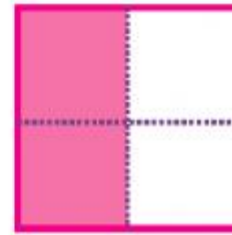
$\frac{1}{10}$ of the number is
 $\frac{1}{2}$ of this number is
 $\frac{1}{4}$ of this number is
 $\frac{1}{5}$ of this number is

What other fractions can you find?

Which is larger have $\frac{1}{10}$ of 50 or $\frac{1}{2}$ of 50? Why?
Why is $\frac{1}{5}$ of 50 = $\frac{2}{10}$ of 50 ?



$\frac{1}{4}$



$\frac{1}{2}$

If the total area of each shape is worth 50.
What is the coloured area of each shape worth?