Year 2: Maths Knowledge Mat

Read and write numbers to at least 100 in numerals and in words			
0	zero	10	ten
1	one	20	twenty
2	two	30	thirty
3	three	40	forty
4	four	50	fifty
5	five	60	sixty
6	six	70	seventy
7	seven	80	eighty
8	eight	90	ninety
9	nine	100	one hundred

Symbols and Vocabulary		
X	multiply, times	
÷	divide	
<	is less than	
>	is greater than	
=	is equal to	

Counting to at least 100
Count forwards and backwards from any number in steps of 2
Count forwards and backwards from any number in steps of 3
Count forwards and backwards from any number in steps of 5
Count forwards and backwards from any number in steps of 10

Addition and multiplication can be done in any order. But subtraction and division can not!		
23 + 11 = 34	11 + 23 = 34	
3 x 5 = 15	5 x 3 = 15	
23 – 11 = 12 But you can not take 23 coins from 11 coins		

Using knowledge of number bonds within 20 (from Year 1) to		
calculate to at least 100		

 $10 \div 5 = 2$ $5 \div 10 = \frac{1}{2}$

Examples:

If
$$3 + 7 = 10$$
 then $30 + 70 = 100$

If
$$6 - 4 = 2$$
 then $60 - 40 = 20$

Multiplication Tables			
x	2	5	10
1	2	5	10
2	4	10	20
3	6	15	30
4	8	20	40
5	10	25	50
6	12	30	60
7	14	35	70
8	16	40	80
9	18	45	90
10	20	50	100
11	22	55	110
12	24	60	120

Fractions		
1/2	a half	
1/4	a quarter	
3/4	three quarters	
½ = two quarters		

fractions of numbers:
½ of 20 is 10.

You can calculate

1/4 of 20 is 5.
This is the same as dividing 20 by 4.

This is the same as dividing 20 by 2.

2 Digit Place value	Tens	Ones
Example 56 is	5	6
99	9	9
7	0	7



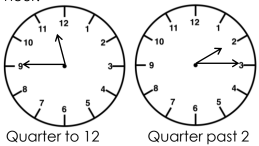
Year 2: Maths Knowledge Mat

Time - Sticky Knowledge

There are 24 hours in a day

There are 60 minutes in an hour and a clock shows these in 5 minute intervals

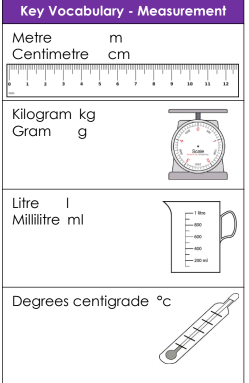
Quarter to is when the minute hand points to the 9 and the hour hand nearly points at the hour. Quarter past is when the minute hand points to the three and the hour hand points past just the hour.

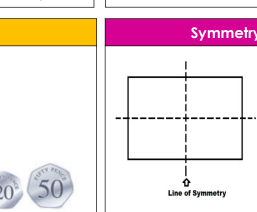


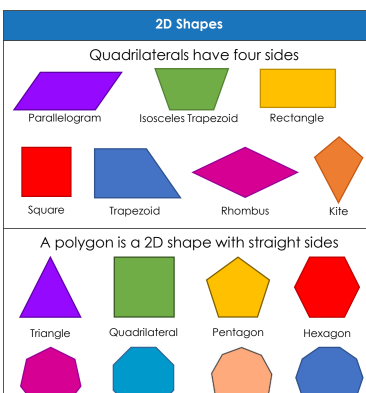
Coins

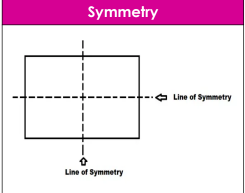
Pounds £

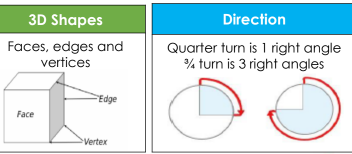
Pence p











Nonagon

Octagon

Heptagon



Decagon