

3KA - Mrs Armstrong's Maths Homework

Set 11.01.19

Due in 16.01.19

1. To be able to rapidly recall x table facts

X	1	2	3	4	5	6	7	8	9	10
7										
2										
5										
4										
3										
8										
6										
1										
9										
10										

2. To be able to find 10 and 100 more/less than any given number

Label your columns to find 10s or 100s column.

More than = A 9 becomes a 0, then add 1 to next column on left.

Less than = A 0 becomes a 9, then subtract 1 from next column on left.

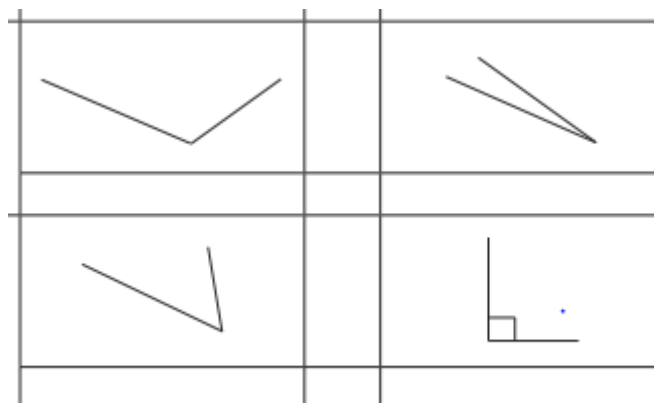
	10 more	100 more	10 less	100 less
574				
2314				
4998				
6097				

3. To be able to use formal written methods to solve calculations



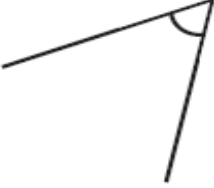

$798 + 92$	$913 - 414$	$76 \times 3 =$	$432 \div 3 =$
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


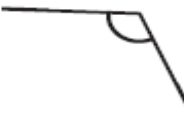
4. To be able to name, compare and order angles.





a. Can you name each type of angle and then use $<$ $>$ $=$ to compare them.



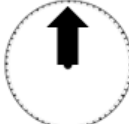
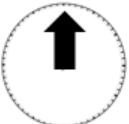
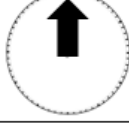
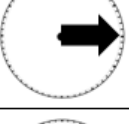
b. Can you order these angles smallest to biggest.

a)  b)  c)  d) 

a)  b)  c)  d) 

a)  b)  c)  d) 

5. To understand clockwise and anticlockwise and how angles are used to turn.

Turn the arrow a full turn <u>anti-clockwise</u> .		
Turn the arrow $\frac{3}{4}$ turn <u>clockwise</u> .		
Turn the arrow $\frac{3}{4}$ turn <u>anti-clockwise</u> .		
Turn the arrow $\frac{1}{4}$ turn <u>anti-clockwise</u> .		
Turn the arrow a $\frac{1}{4}$ <u>clockwise</u> .	