

5KA - Mrs Armstrong's Maths Homework

Set 08.02.19

Due in 13.02.19

1. To be able to recall x table facts and corresponding division facts

Please spend time this week practicing your x tables for our challenge next week.

2. To be able to answer a range of mental maths questions

a. 1000 more than 389

f. Double 256

b. 10 less than 9908

g. Halve 232

c. $82 + \underline{\quad} = 100$

h. $\frac{2}{3}$ of 21

d. $7 \div 10 =$

i. Round 177 to the nearest 100

e. $78 \times 100 =$

j. Round 387 to the nearest 10

3. To be able to find factors of numbers

2 numbers x together to make target

Always start with 1x, then 2x, 3x etc

STOP when start repeating

a. 14

e. 45

b. 22

f. 56

c. 34

g. 64

d. 28

h. 49

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

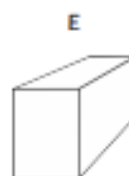
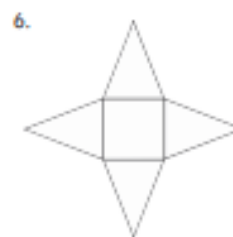
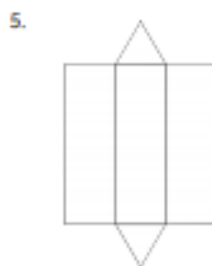
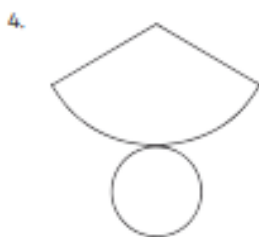
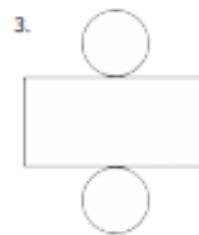
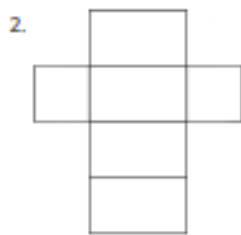
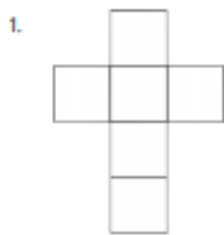
Please show all workings out. That way, if you go wrong, I know how to help you!

$39165 + 7852 =$	$87034 - 3021 =$	$923 \times 3 =$	$723 \div 6 =$
$14.3 + 13.07 =$	$103.4 - 4.8 =$	$122 \times 15 =$	$4219 \div 4 =$

5. To be able to name 3d shapes and identify their nets

Net = unfolded 3d shape

Look at the number and shape of the faces.



square based pyramid

cylinder

cuboid

cone

cube

triangular prism

Picture	Shape Name	Net (number)
A		
B		
C		
D		
E		
F		

