



1) Answer these division sums

a) $36 \div 9 =$

b) $78 \div 3 =$

c) $104 \div 8 =$

d) $400 \div 5 =$

e) $630 \div 70 =$

2) Answer these division sums

a) $180 \div 2 =$

b) $1500 \div 2 =$

c) $220 \div 4 =$

d) $1800 \div 4 =$

e) $1400 \div 4 =$

3) $936 \div 3 =$

7)

a)

	6	8	4	4					

b)

9	5	7	4	8					

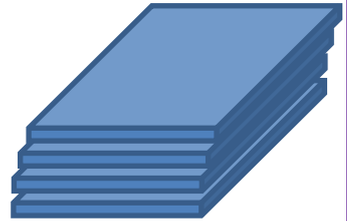
8) Circle all **composite** numbers in the list below

2 8 9 5 13 12 19

9) Complete the Carroll diagram by placing one number into each section:

	Prime number	Composite number
Less than 50		
More than 50		

10) Mrs Vaani wants to collect up all of the spare work books in the school. There are 12 classes in the school and she collects 564 books altogether. How many books will Mr Roper, Miss Smith and Mrs Vaani get if they share them equally?



books

11) Year 5 bake some cakes for a school charity cake sale. Class 5H make 78 cakes. Class 5P make 99 cakes. Class 5Y make 61 cakes. They want to sell the cakes in boxes that hold 6 cakes. How many boxes of cakes will they have ready to sell?



cakes

