

DIVISIBILITY RULES AND PRIME NUMBERS

Divisible by?	Rule		
2	The last digit is 0 or an even number (0,2,4,6,8)		
3	The sum of its digits is divisible by 3		
5	The last digit is 0 or 5		
10	The last digit is 0		

9	The last digit is 0 or 5			
10	The last digit is 0			
1 Which of these numbers are divisible by 2?				
23 45 20 178	1467 210 8 331 219	7436 12000		
2 Which of these numbers are divisible by 3?				
36 245 702 2	781 999 1280 98 451 35100	812 441		
3 Which of these numbers are divisible by 5?				
32 450 2115	742 84 12975 10000 21	195 21112		
4 Which of these numbers are divisible by 10?				
21 45 120	8472 100 85 340 197 90	000 238		
5 Which of these numbers are divisible by 2 and 3 at the same time?				
54 46	24 35 76 78 252 72 5	5814		
> What another number are they multiples of?				
6 Which of these numbers are prime numbers?				
2 12 8	13 25 43 55 71 63	89 92		