



# Odd one out!

Which number is the odd one out in each row?

78 26 28 13 39

18 84 99 62 72

3 5 7 9 13



# Find the pattern!

Find the pattern and apply it to each row?

2	8	20	44
10		28	52
20			62
	37		



# Odd one out!

Which number is the odd one out in each row?

78 26 28 13 39

multiples of 13

18 84 99 62 72

All dividable by 3

3 5 7 9 13

prime numbers



# Find the pattern!

Find the pattern and apply it to each row?

2	8	20	44
10	16	28	52
20	26	38	62
31	37	49	73

+6 +12 +24