

## September 2020: Maths Puzzle Answers

Can you work out what the number relates to using the clue?

Here is an example 8 S on an O = 8 sides on an Octagon

12 M in a Y = 12 Months in a year	60 M in an H = minutes in an hour
180° in a T = 180° in a triangle	A 'P' is used to measure A = protractor to measure area
6 S on a H = 6 sides on a hexagon	1000 ml in a L = ml in a litre
$\frac{1}{2}$ , $\frac{2}{4}$ and $\frac{3}{6}$ are all EF = $\frac{1}{2}$ , $\frac{2}{4}$ and $\frac{3}{6}$ are all equivalent fractions	7 D in a week = 7 days in a week
30 D have S,A,J,N = 30 days have September, April, June and November	PL's never meet = Parallel lines
5,10,15,20 are M of F = Multiples of five	An ET had 3 EA = Equilateral triangle has 3 equal angles
2,3,5 are the first 3 PNs = Prime Numbers	1,2,3,4,6,12 are all F of 12. = Factors
100 R in a C = Runs in a century	90° in a RA = Right Angle
1000 Kg in one T = 1 Tonne	There are 4 RA in a R = 4 right angles in a rectangle
36 is a SN = Square number	66 is D 33 = Double