

Maths facts from Year 3



Learning these Maths facts from Year 3 will really help you in Year 4.

1	There are 365 days in a year
2	There are 366 days in a leap year (every 4 years)
3	The top of a fraction is called the numerator
4	The bottom of a fraction is called the denominator
5	“Thirty days has September, April, June, and November; All the rest have thirty-one, excepting February alone, which has twenty-eight days clear, and twenty-nine in each leap year”
6	You should be able to tell the time to the nearest minute
7	When you add or subtract fractions with the same denominator, just add or subtract the numerators
8	The perimeter of a shape is the distance around its edge
9	Lines going straight across from side to side are called horizontal
10	Lines going straight up and down are called vertical
11	You should know your 3, 4 and 8 times-tables
12	The angle in the corner of a square (a ‘square corner’) is called a right angle
13	If a triangle’s sides are all the same length, it is ‘equilateral’
14	If two of a triangle’s sides are the same length, it is ‘isosceles’
15	If a triangle’s sides are all different lengths, it is a ‘scalene’
16	If a triangle has a right angle in it, it is called a ‘right-angled triangle’
17	You should know your number bonds to 100

Maths facts sheets for Years 1-6 are available on the school website