The total number of tyres in 75 cars (including the spares!)	The total number of legs of 15 cats, 3 birds, 7 dogs, and 8 human beings	2 and a quarter million	The number of degrees in a revolution
the number of days in a non–leap year	the number of hours in 50 days		The sum of the numbers on an ordinary die
The number of g in 25 kg	The sum of the interior angles, in degrees, of a decagon	Each interior angle, in degrees, in a regular pentagon	one million
	The 16th prime number		half a million
The reciprocal of 250			
	The sum of the angles, in degrees, in a right angle, a triangle and a quadrilateral	The reciprocal of 20	The product of the numbers on an ordinary die

	The number of cm in 6 km		9 thousandths
The reciprocal of 0.005			
			The number of edges on a cuboid
	The total number of eyes, ears, fingers, toes, thumbs, legs, arms and noses on a human being		Finish
	6 cm expressed in metres	Start	