

Week 9: Maths Everyday Quiz Answers 15 06 2020

Find the totals of each below.

days of week x months of the year $7 \times 12 = 84$	planets in the solar system + baker's dozen $9 + 13 = 22$	number of wheels on a car x number of wheels on a bike $4 \times 2 = 8$	number of minutes in quarter of an hour + number of sides on a pentagon $15 + 5 = 20$
number of football teams in premiership x number of Countries in the UK $20 \times 4 = 80$	number of Toy Story Films + number of Ice Age Films $4 + 5 = 9$	phases of the moon + days in a leap year $8 + 366 = 374$	number of stairs in usual staircase + number of faces on cube $13 + 6 = 19$
number of rings on Saturn x number of moons for Mars $7 \times 2 = 14$	number of edges on a cuboid x number of faces on a cube $12 \times 6 = 72$	Seasons in the year + days in April $4 + 30 = 34$	number of 20p in £1 x number of 50p in £10 $5 \times 20 = 100$
number of numbers on a mobile phone pad + number of cm in a metre $10 + 100 = 110$	number of notes in an octave + number of dots on a six sided dice $8 + 21 = 29$	Number of red balls in a snooker games + number of balls in eight ball pool game $15 + 16 = 31$	number of squares on a chess board + number of pieces in a chess set $64 + 32 = 96$
number of playing cards in a pack + number of dominoes in a set $52 + 28 = 80$	number of colours mixed together to make orange + number of colours mixed together to make purple $2 + 2 = 4$	number of colours in a rainbow x number of seconds in a minute $7 \times 60 = 420$	number of sides on £1 coin x number of sides on a 50p 12×7