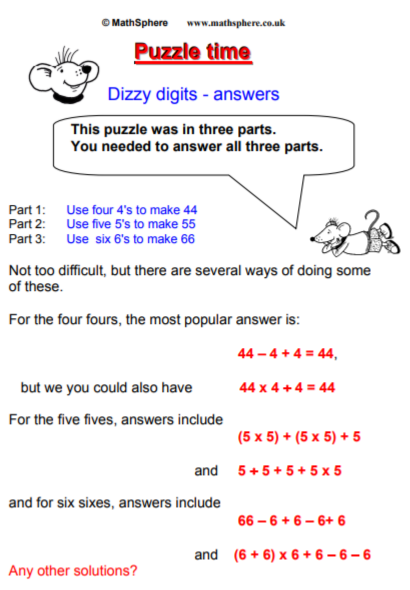
Last week's solution



This week's challenge is below.

This week's challenge is unusual as it starts with a number as an answer. The letters form the initials of a clue, then you have to write what the question is. E.g.

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Question 1:
26 (answer) L in the A (clue) Your answer = letters in the alphabet.
Question 14:
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1760 (answer) Y in a M (clue) Your answer = yards in a mile.





Have a go at these! Each number has some initials after it. Just work out what the initials mean as the numbers are the clues.

For example: 7 D in a W is 7 Days in a Week.

A good score is 12, but if you get them all right - excellent indeed!

26	L in the A		
7	C in the R		
6	W of H the E		
7	S on a F P P		
1000	M in a K		
64	S on a C B		
1066	B of H		
28	D in F		
24	H in a D		
8	L on a S	Goo	
52	C in a P (no J)	luck	</td
366	D in a L Y		
93	M M to the S	V	
1760	Y in a M	M F	Ð
10	G B H on the W		Ð
200	P for P G in M		Ţ

(Answers below)

26	L in the A	Letters in the alphabet
7	C in the R	Colours in the rainbow
6	W of H the E	Wives of Henry the Eighth
7	S on a F P P	Sides on a fifty pence piece
1000	M in a K	Metres in a kilometre
64	S on a C B	Squares on a chess board
1066	B of H	Battle of Hastings
28	D in F	Days in February
24	H in a D	Hours in a day
8	L on a S	Legs on a spider
52	C in a P (no J)	Cards in a pack (no jokers!)
366	D in a L Y	Days in a leap year
93	M M to the S	Million miles to the sun
1760	Y in a M	Yards in a mile
10	G B H on the W	Green bottles hanging on the wall
200	P for P G in M	Pounds for passing go in Monopoly
		1