

## Puzzle time

Dizzy digits - answers
This puzzle was in three parts. You needed to answer all three parts.

Part 1: Use four 4's to make 44
Part 2: Use five 5's to make 55
Part 3: Use six 6's to make 66


Not too difficult, but there are several ways of doing some of these.

For the four fours, the most popular answer is:

|  | $44-4+4=44$, |
| :--- | :--- |
| but we you could also have | $44 \times 4+4=44$ |

For the five fives, answers include

$$
\begin{array}{ll} 
& (5 \times 5)+(5 \times 5)+5 \\
\text { and } & 5+5+5+5 \times 5
\end{array}
$$

and for six sixes, answers include

$$
\begin{aligned}
& \\
& \\
& \text { and } \quad(6+6+6-6+6 \\
& \text { a }
\end{aligned}
$$

## Any other solutions?

## 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. Egg.

Question 1:
26 (answer) L in the A (clue) Your answer = letters in the alphabet.

Question 14:
1760 (answer) Y in a M (clue) Your answer = yards in a mile.


## Puzzle time

## Initial numbers

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!

(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 LY | 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 |

