## puzzle 1

What is the correct option in this pattern?

$$
\begin{aligned}
& \Delta \times \Delta=24 \\
& \Delta+\widehat{\Delta}=12
\end{aligned}
$$

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$\square-\Delta=5$
(A) $\square>9$
(B) $\{>7$
(C) $\triangle=4$

## puzzle 3

Which letter is the odd one out?


## puzzle 4

Which number replaces the question mark ?


## Answer to brain teasers

puzzle 1: B
Given the first line, the pentagon and triangle pair can either be 12-2, 6-4 or 8-3.
puzzle 2: C
In each line the 2 nd and 3 rd cell multiplied are equal to the 1 st.
puzzle 3 : Q
Q is the only letter with an odd letter value.
puzzle 4 : 9
From the top left cell and going clockwise the sequence follows $\mathrm{a}+2,+3,+4$ pattern.

