## puzzle 1

Which option completes this pattern?

(A)


(C)

B
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## puzzle 2

Which letter completes this sequence?

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puzzle 3
Which number is the odd one out?

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## puzzle 4

What is the missing number in this pattern?


## Answer to brain teasers

## puzzle 1: A

In each row, the middle circle show the sum of shaded parts of the 1 st and 3rd circle.

## puzzle 2: S

Starting with the $M$ of Monday, the pattern ends with $S$ of Sunday.

## puzzle 3 : 13

13 is not a prime number.

## puzzle 4 : <br> 30

The 4 numbers on the outside, the 4 numbers in the 4 middle, and the center number add up to 90 .

