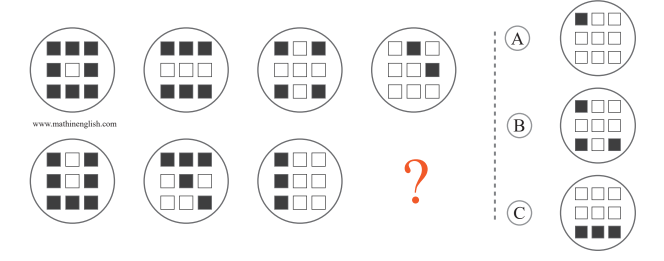


### puzzle 1

Which option is needed to complete this pattern?



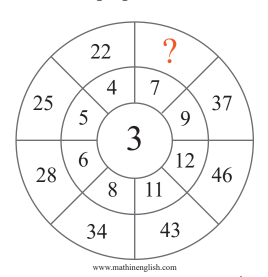
# puzzle 2

Which number completes this sequence?



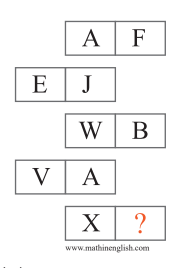
# puzzle 3

What is the missing number in the shape pattern?



## puzzle 4

What is the missing letter in this pattern?



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## Answer to brain teasers

#### puzzle 1 : A

In both rows, the next circle contains -2 shaded squares.

#### **puzzle 2**: 46

The puzzles follows a  $x^2 + 2$  pattern.

### **puzzle 3**: 31

Multiply the numbers in the outer and inner ring and add 10 to the product.

### puzzle 4: C

Add 5 to each letter on the left. Add 5 to X gives C.