

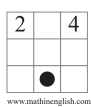
## puzzle 1

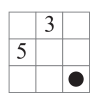
Which option completes this pattern?



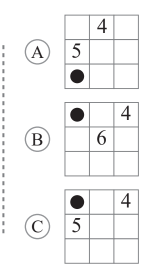












### puzzle 2

What number, less than 5, is missing here?







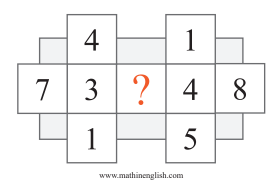




### puzzle 3

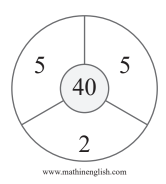
Which number completes the pattern?

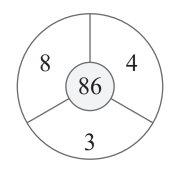


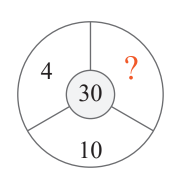


# puzzle 4

Which number completes this number sequence?







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## Answer to brain teasers

#### puzzle 1 : B

All symbols move 1 step in the next square and the numbers increase by +1.

#### puzzle 2: 4

In each row, divide the last 2 cells by 4 to get the 1st cell.

puzzle 3: 4The difference between each opposite pair is either 3 or 4.

puzzle 4: 1Multiply the 3 numbers in each circle, then subtract 10 to get the center number.