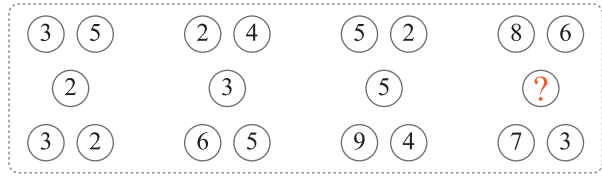


### puzzle 1

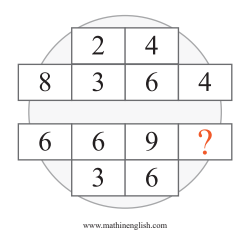
Which number completes this pattern?



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# puzzle 2

What is the missing number in this puzzle?



## puzzle 3

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Which number completes the pattern?

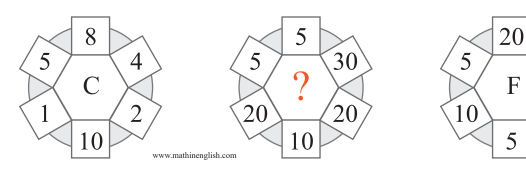
14	15	16	25
10	9	35	6

12 40 20 ?

10

### puzzle 4

Which number completes this number sequence?





### Answer to brain teasers

#### **puzzle 1**: 6

The different groups of cells should add up to 15, 20, 25 and 30.

#### puzzle 2: 4

9 times 4 and 6 times are 36, the bottom 2 cells. Same applies for top.

#### **puzzle 3**: 32

The difference in values of each cross pair in a square is the same (14 - 9 = 15 - 10).

## puzzle 4 : I

The letter in the center is the sum of the other numbers in each set divided by 10.