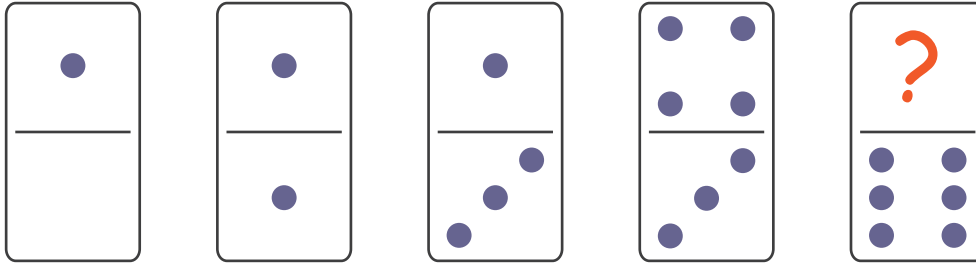


puzzle 1

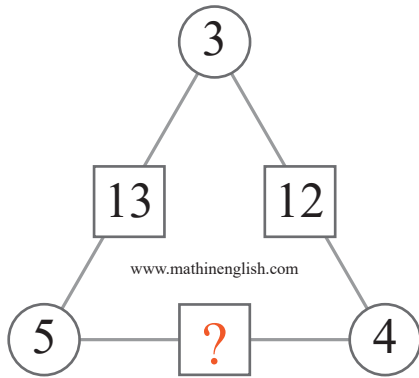
What top number of pips completes this domino pattern ?



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puzzle 2

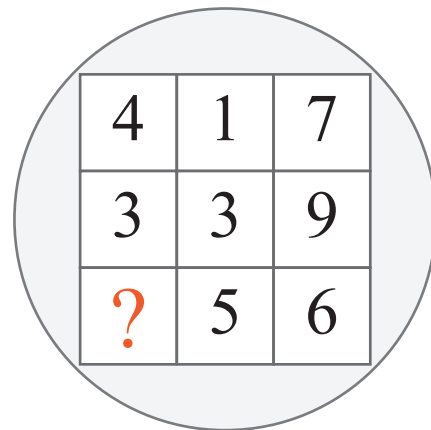
What is the missing number in this puzzle ?



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puzzle 3

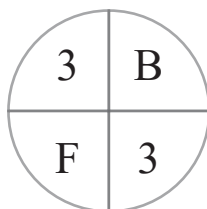
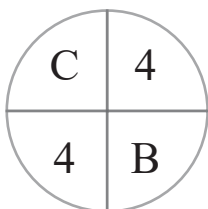
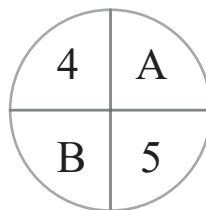
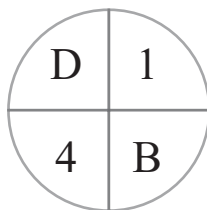
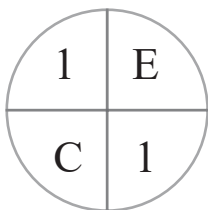
Which number completes the pattern ?



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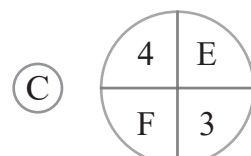
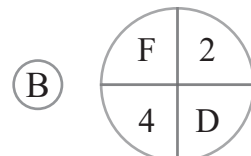
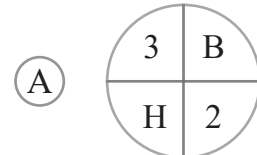
puzzle 4

What number completes the sequence ?



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## Answer to brain teasers

**puzzle 1 :** 5

The dominoes follow a +1, + 2, +3 , + 4 and +5 pattern.

**puzzle 2 :** 14

Add 5 to the sum of a pair of corner numbers to get the middle number.

**puzzle 3 :** 7

Add 417 and 339 to get 756.

**puzzle 4 :** A

The sum of the numbers and letter values in each circle follows a + 1 pattern, with a sum of 15 in the 6th circle.