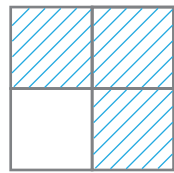
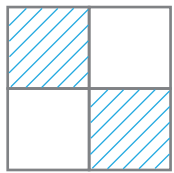
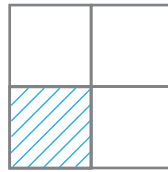
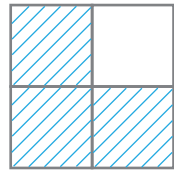
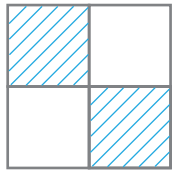


puzzle 1

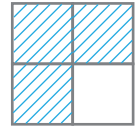
Which option completes this pattern ?



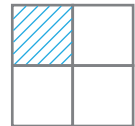
?

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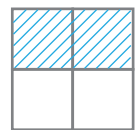
(A)



(B)

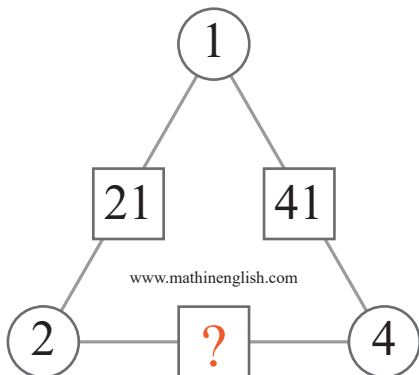


(C)



puzzle 2

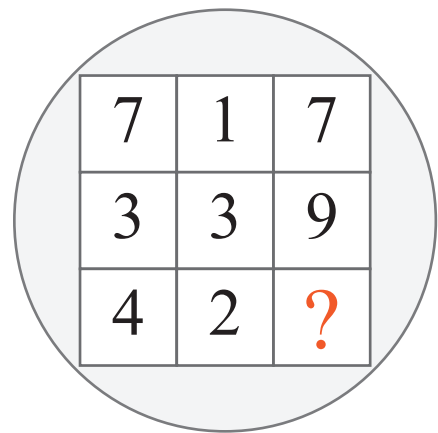
What is the missing number in this puzzle ?



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puzzle 3

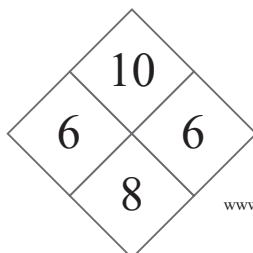
Which number completes the pattern ?



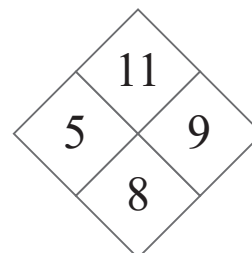
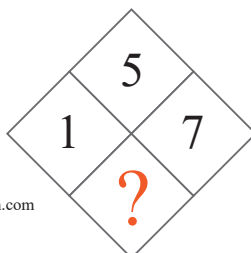
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puzzle 4

Which number completes this number sequence ?



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## Answer to brain teasers

**puzzle 1 :** C

The sum of the shaded parts of the 1st and 3rd square form the middle square .

**puzzle 2 :** 42

The biggest number the 2 connecting digits can form is 42.

**puzzle 3 :** 8

4 times 2 equals 8.

**puzzle 4 :** 2

Divide the lower 3 cells in each diamond by 2 to get the top cell.