

Question 1

Fill the appropriate numbers in the question marks: 0, 2, 4, ?, 8, ?, 12

- a. 5, 9
- b. 7, 8
- c. 8, 11
- d. 6, 10
- e. 6, 11
- f. 5, 10

Question 2

Find the significantly different animal compared to the rest: tiger, cat, monkey, white bear, penguin, doves

- a. Tiger
- b. Cat
- c. Monkey
- d. White bear
- e. Penguin
- f. Dove

Question 3

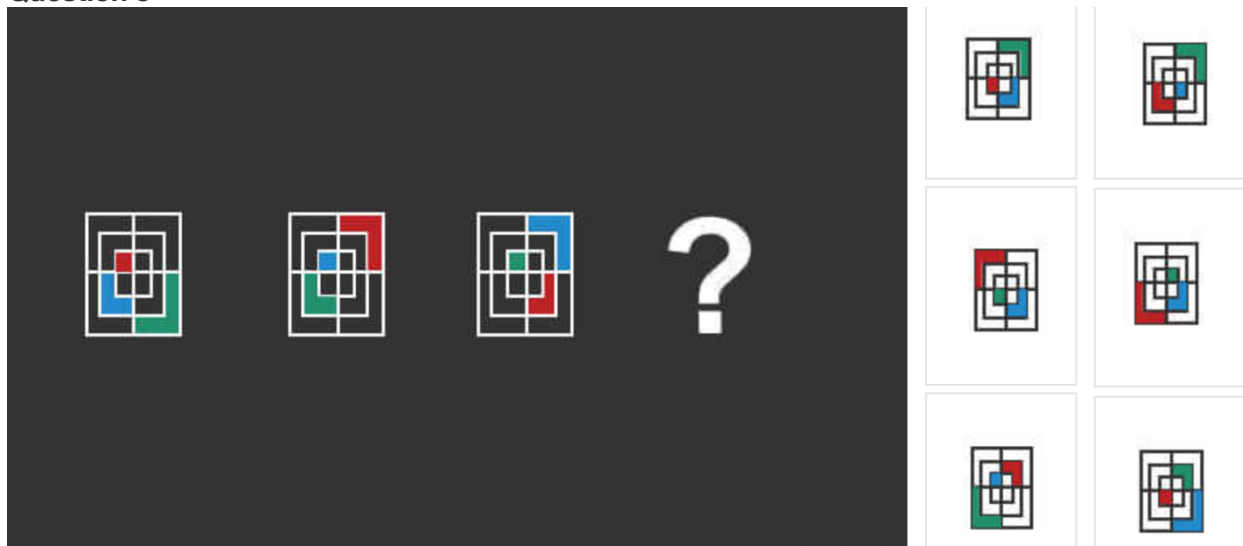
If TESTIQVN is NVQITSET, then 14715368 is:

- a. 86351241
- b. 86351741
- c. 86351714
- d. 86331741
- e. 68537114
- f. 88351741

Question 4

Currently Mark Zuckerberg is 31 years old, 9 more years his age doubles his sister's currently. So how old is Mark's sister?

- a. 20
- b. 21
- c. 22
- d. 23
- e. 24
- f. 25

Question 5

Question 6

A product is 60% discounted, how many % does that product need to be increased to get back to its original price?

- a. 50%
- b. 60%
- c. 66.67%
- d. 166.67%
- e. 100%
- f. 150%

Question 7

Which number does not belong to the following string: 1, 1, 2, 3, 4, 5, 8, 13, 21

- a. 1
- b. 2
- c. 3
- d. 4
- e. 5
- f. 8
- g. 13
- h. 21

Question 8

If all Rosses are Hanoons and all Hanoons are Oxies, all Rosses are definitely Oxies?

- a. Correct
- b. Incorrect
- c. May be
- d. I do not know or other

Question 9

Which one is not the same kind with the rest: Sun, Venus, Bolide, Moon, Star, Mars

- a. Sun
- b. Venus
- c. Bolide
- d. Moon
- e. Star
- f. Mars

Question 10

Two people start at the same spot, turn their back to each other, both go ahead 12m then turn left 5m. How far is the distance between these two now?

- a. 10
- b. 13
- c. 16
- d. 20
- e. 23
- f. 26

Question 11

If EGGFHGHE is 97786769 then HEFGGHFE is:

- a. 69876988
- b. 69877698
- c. 69877689
- d. 68967989
- e. 69877698
- f. 68966987

Question 12

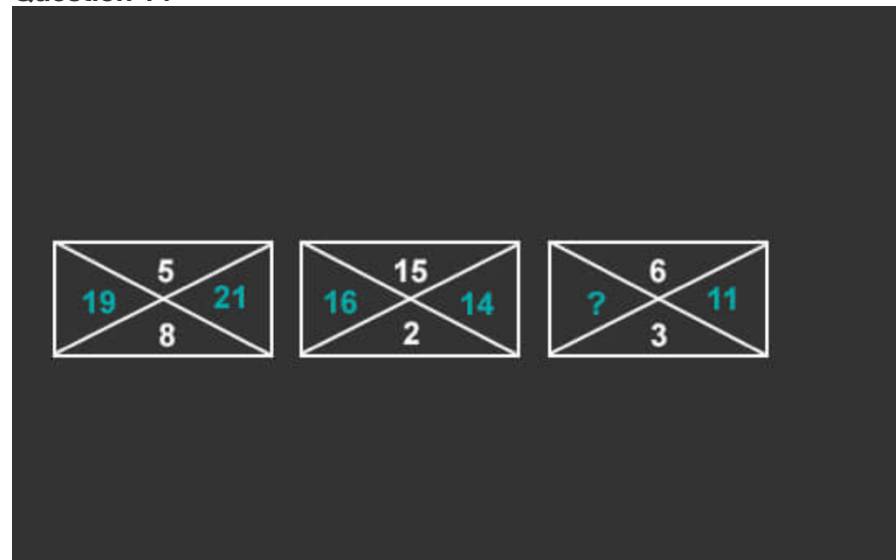
You have 84 apples in 12 baskets, if you would like to eat $\frac{1}{3}$ the number of apples in each basket then how many bites will you need at least knowing that each time you can bite $\frac{1}{3}$ of $\frac{1}{2}$ an apple.

- a. 108 bites
- b. 121 bites
- c. 144 bites
- d. 168 bites
- e. 196 bites
- e. 196 bites

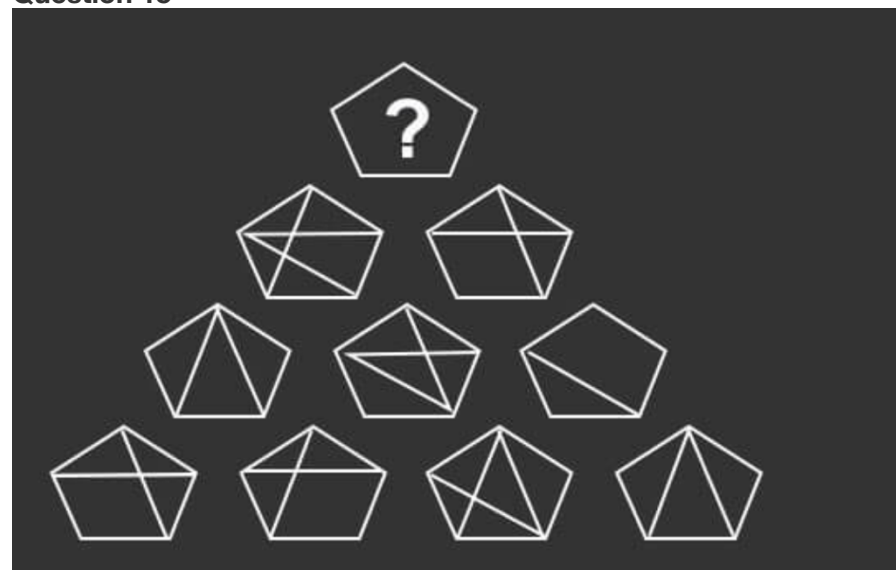
Question 13

If read reversely 32247567597194 will be:

- a. 49179576574224
- b. 49179567752132
- c. 49179576574223
- d. 49175975764223
- e. 49179576574232
- f. 49179565574223

Question 14

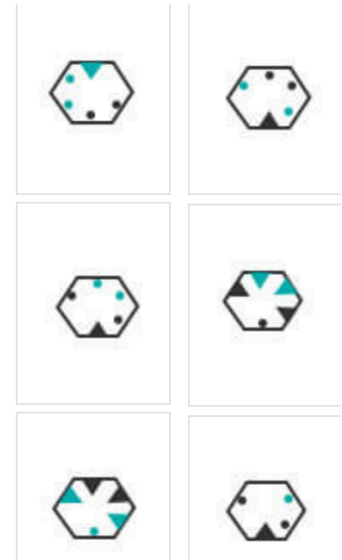
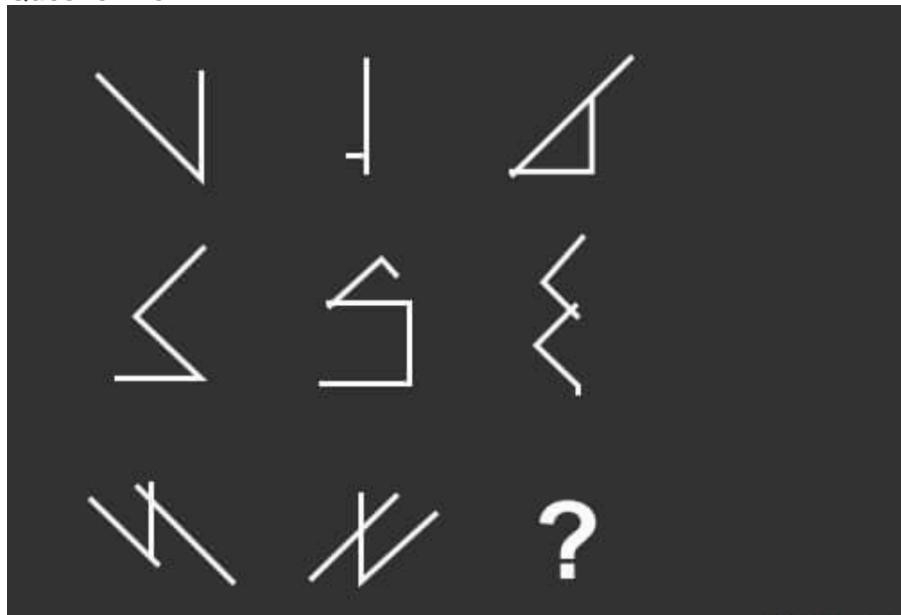
4	10
7	12
8	9

Question 15

Question 16

Hany likes number 25 but does not like 24, likes 400 but does not like 300, likes 144 but does not like 145. Which of the following numbers will Hany like:

- a. 10
- b. 50
- c. 124
- d. 200
- e. 1600
- f. 2000

Question 17**Question 18****Question 19**

8 people paint 3 houses in 6 hours. How many houses can 12 people paint in 12 hours?

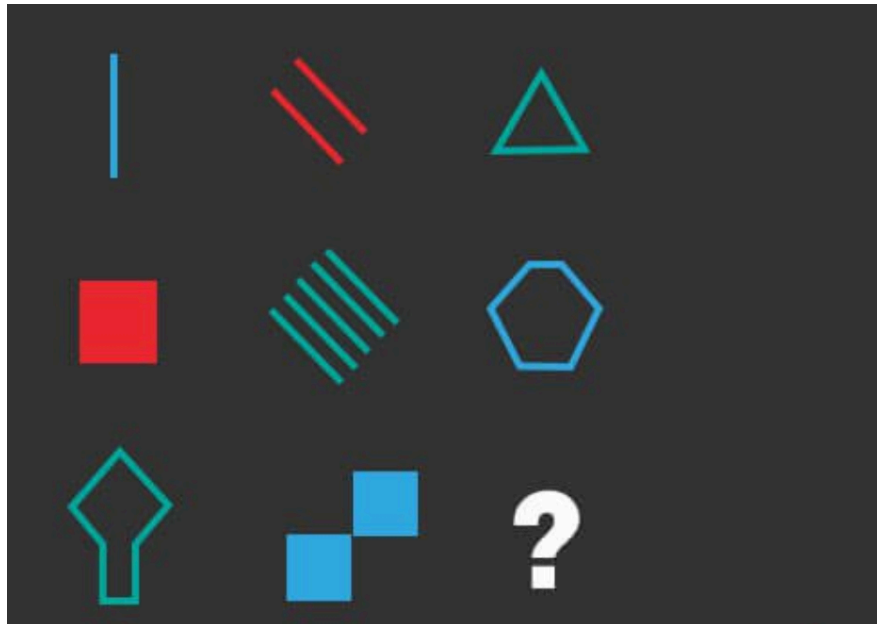
- a. 3 houses
- b. 5 houses
- c. 7 houses
- d. 8 houses
- e. 9 houses
- f. 10 houses

Question 20

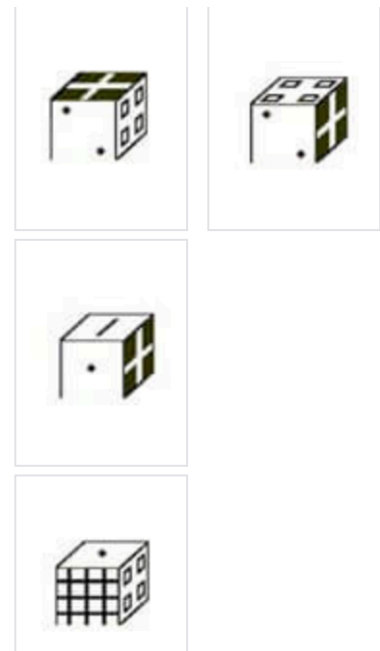
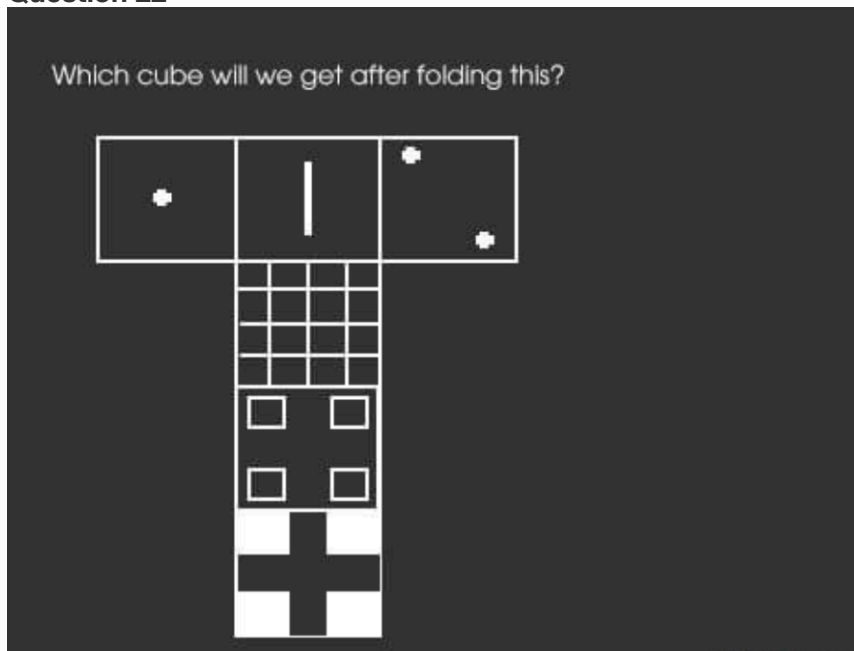
Which number does not belong to the following string: 13, 15, 17, 19

- a. 13
- b. 15
- c. 17
- d. 19

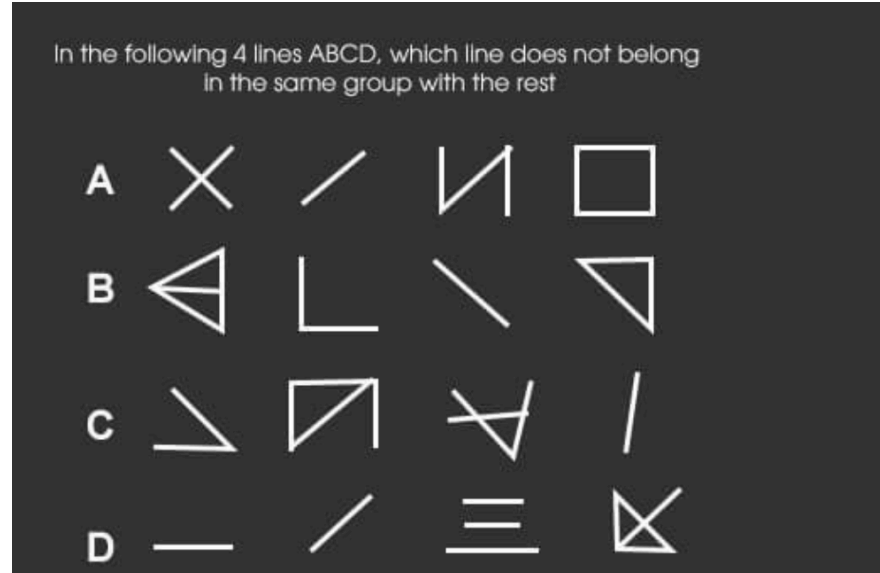
Question 21



Question 22

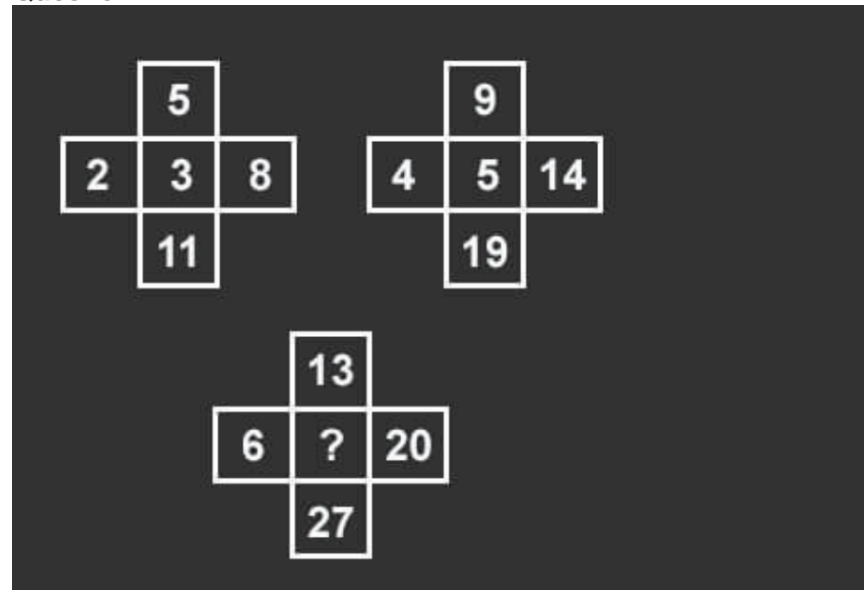


Question 23



A	D
B	
C	

Question 24



9	8
10	7
12	4

Question 25

Today Erik goes to market for the first time, his mother told him to buy a few PEARS giving \$23. How many PEARS can Erik buy maximum with the given money? Knowing that:

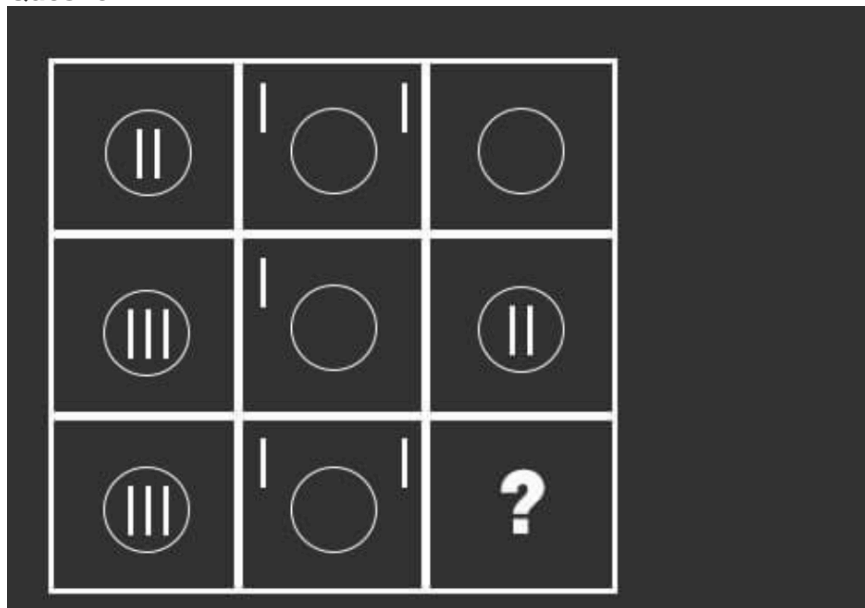
- +) Apple + Apple + Pear + Peach = \$23
- +) Peach + Apple + Orange + Apple = \$22
- +) Apple + Orange + Apple + Apple = \$16
- +) Apple + Apple + Apple + Apple = \$12
- a. 2 pears
- b. 4 pears
- c. 6 pears
- d. 8 pears
- d. 10 pears
- f. 12 pears

Question 26

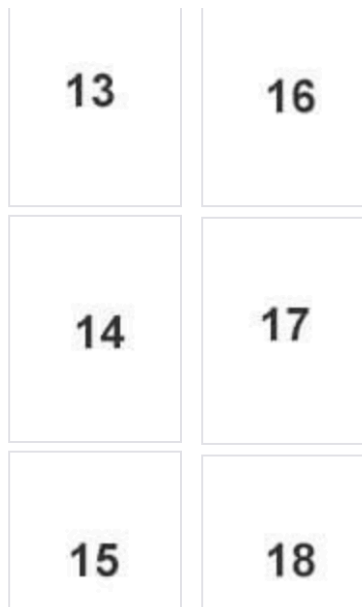
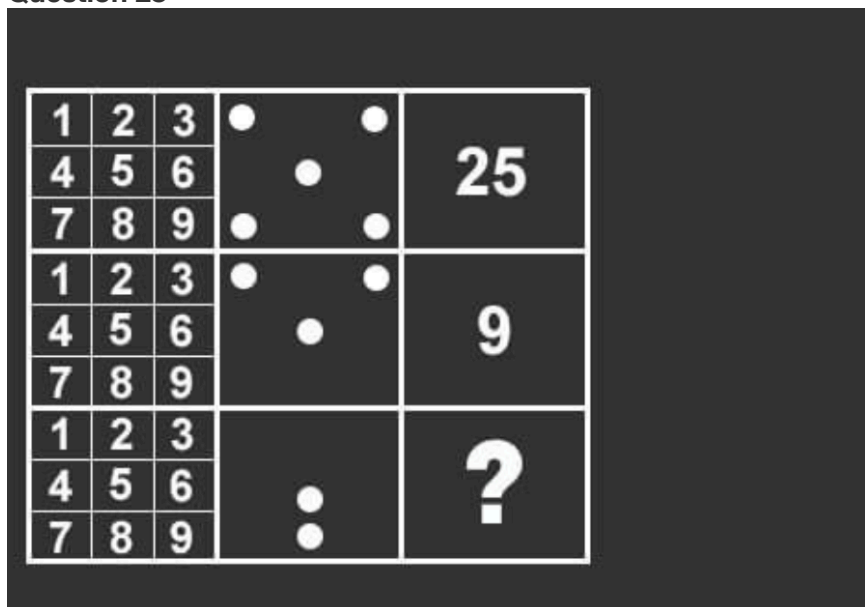
Fill the appropriate letter in the question marks: A, D, A, E, I, ?, F, ?, C, E

- a. A, F
- b. A, I
- c. B, F
- d. A, D
- e. A, C
- f. B, E

Question 27



Question 28



Question 29

1	1	2	3
144	233	377	5
89	?	610	8
55	34	?	13

987

21

988

22

876

25

798

12



465

30

974

45

Question 30

2		1/2
5		125
9		?

15

49

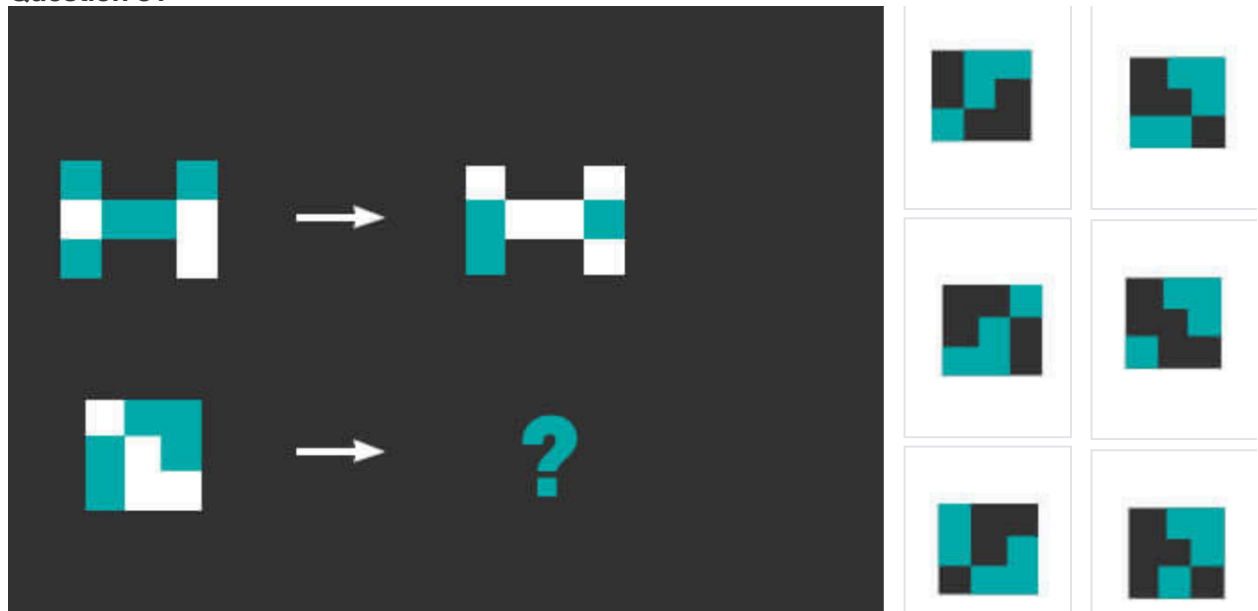
25

64

45

81

Question 31



Question 32

