# **PUZZLES**





## Number puzzles:

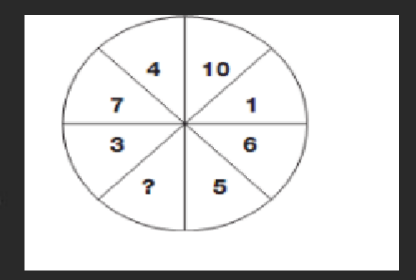
Q. What is the number that come in the place of question mark?

A. 11

B. 15

C. 8

D. 7



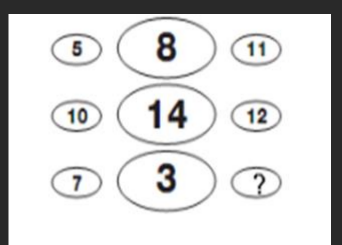


A. 8

B. 6

C. 4





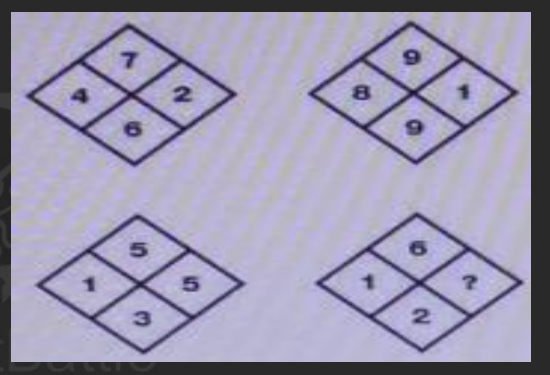


Q. Given is the set of four numbers that relate to each other in a certain way. Determine the missing number

A. 9

B. 2

C. 3





## Q. Guess the missing numbers.

64,	115
67,	121
169	, 81
70,	110

44	25	36
64	49	81
100	?	?



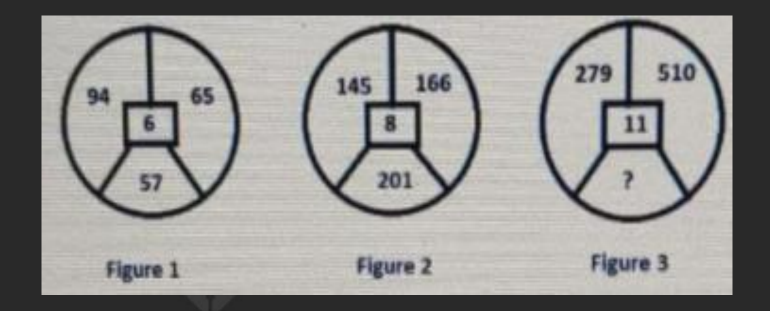


Q. Which number should replace the "?" (Question mark) in figure 3 given below?

A. 542

B. 498

C. 524



TalentBattle



Q. What will be the value of x in the below figure?

A. 32

B. 35

C. 46

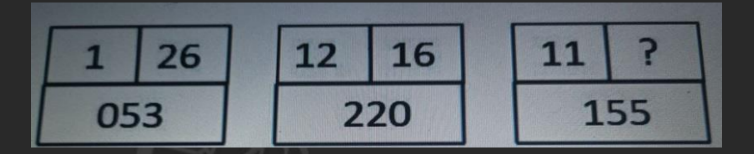
D. 9

68	17	2
24	3	4
108	6	Х



Q. What number replaces the question mark (?) In the diagram given below?

- A. 13
- B. 12
- C. 11
- D. 10



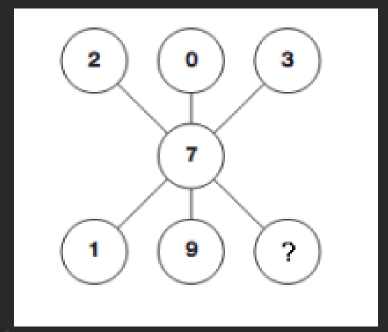


A. 8

B. 3

C. 1

D. 6



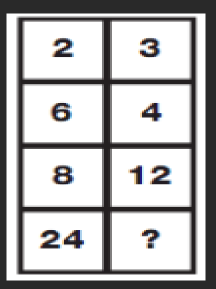


A. 12

B. 9

C. 16

D. 7



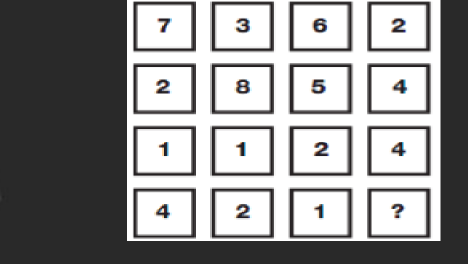


A. 4

B. 7

C. 9

D. 11

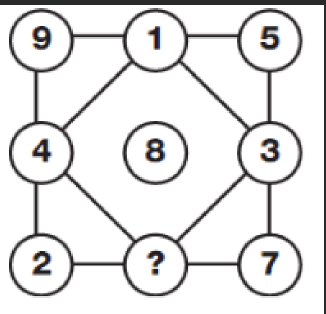




A. 7

B. 9

C. 6



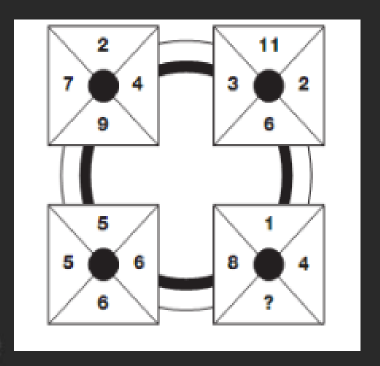




A. 9

B. 34

C. 21





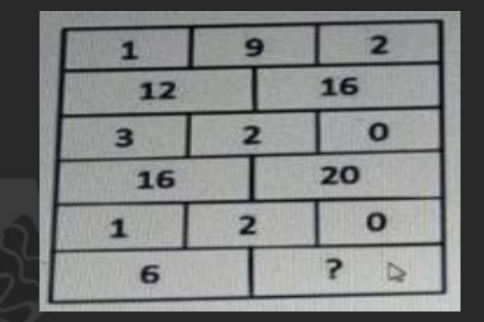
Q. Find the missing number.

A. 18

B. 19

C. 20

D. 21





### Letter puzzles:

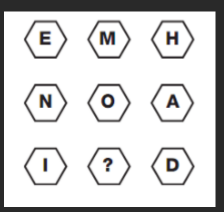
Q. What letter replaces the question mark?

A. M

B. J

C. C

D. W





Q. What letter replaces the question mark?

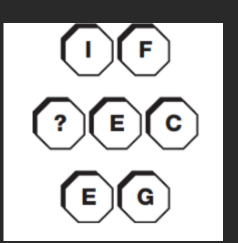
A. L

B. G

C. M

D. A







Q. What letter replaces the question mark?

A. T

B. R

C. G

D. F







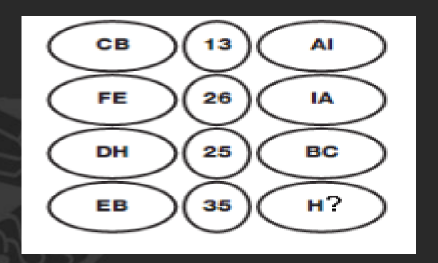
Q. What letter replaces the question mark?

A. G

B. E

C. K

D. V





#### Word puzzles:

Q. You have 15 Rs with you. You go to a shop and shopkeeper tells you price as 1 Rs per chocolate. He also tells you that you can get a chocolate in return of 3 wrappers. How many maximum chocolates you can eat?

- a) 20
- b) 21
- c) 22
- d) 19



THANK YOU

