

REASONING QUIZ

Q : 1. If D = 4 and G = 7 then GARDEN = ?

- (A) 47
- (B) 49
- (C) 40
- (D) 50

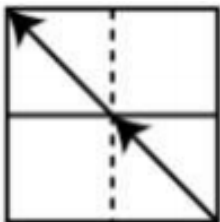
Answer : B

Q : 2. If CHILDREN is coded as LIHCNERD, then MOVEMENT will be coded as _____

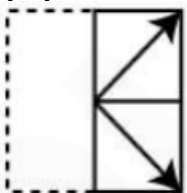
- (A) TNEMEVOM
- (B) EVOMMENT
- (C) EVOMTMEN
- (D) EVOMTNEM

Answer : D

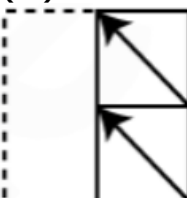
Q : 3. A square transparent sheet with A. pattern is given. Select from among the four alternatives how the pattern would appear when the transparent sheet is folded at the dotted line.



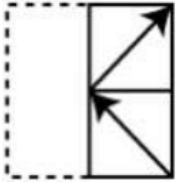
(A)



(B)



(C)



(D)



Answer : C

Q : 4. Identify the odd one from the following.

- (A) LKJI
- (B) ZYXW
- (C) DCBA
- (D) QRSP

Answer : D

Q : 5. Select the letter that will come next in the following series.

O, R, U, X, A, ____

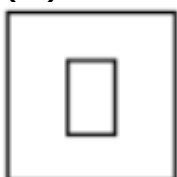
- (A) D
- (B) C
- (C) B
- (D) E

Answer : A

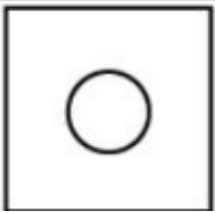
Q : 6. Select the figure that will come next in the following series.



(A)



(B)



(C)



(D)



Answer : D

Direction: Select the related word from the given alternatives.

Q :7. 11 : 169 :: 18 : ____

- (A) 396
- (B) 256
- (C) 361
- (D) 400

Answer : D

Q : 8. Read the given statements and conclusions carefully and decide which of the conclusions logically follow(s) from the statements.

Statements:

- All scientists working in Japan are talented.
- Some Chinese scientists are working in Japan.

Conclusions:

- I. No Chinese scientist is talented.
- II. Some talented Chinese scientists are working in Japan.

- III. All talented scientists are Japanese.
 IV. Some Chinese scientists are talented.
 (A) Only conclusion III and IV follow.
 (B) Only conclusion II and IV follow.
 (C) Only conclusion I follows.
 (D) Only conclusion II follows.

Answer : B

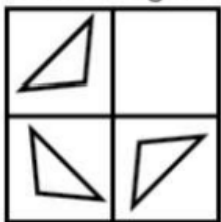
Q : 9. Five students took part in A. cycling competition. Robert finished before Monish but behind Gunjan. Anil finished before Sunil but behind Monish. Who won the competition?

- (A) Robert
 (B) Gunjan
 (C) Monish
 (D) Anil

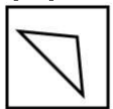
Answer : B

Q : 10. Select the option figure which when placed in the blank space of the problem figure would complete the pattern.

Problem Figure:



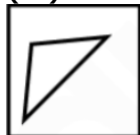
(A)



(B)



(C)



(D)



Answer : A

Q : 11. Bull : Cow :: Lion :

- (A) Lioness
- (B) Cub
- (C) Mare
- (D) Doe

Answer : A

Direction: Select the related word from the given alternatives.

Q : 12. Hunger: Food :: Disease ::?

- (A) Weakness
- (B) Medicine
- (C) Disease
- (D) Water

Answer : B

Direction: Select the related word from the given alternatives.

Q : 13. Thin : Fat :: Midget:?

- (A) Small
- (B) Tall
- (C) Wide
- (D) Big

Answer : B

In each of the letter series, find the missing letters.

Q : 14. a – c c a b c – a b – c – b c c

- (A) c b c a
- (B) b c c a
- (C) b a c c
- (D) b c c a

Answer : C

Q : 15. In a certain code, COLD is coded as GSPH, then how is NOT coded in the same way?

- (A) RSX
- (B) XRS
- (C) RSY
- (D) XSR

Answer : A

Q : 16. Select the correct option that will fill in the blank and complete the series.

LM, QR, VW_____

- (A) UK
- (B) AB
- (C) AD
- (D) SM

Answer : B

Q :17. Select the option that is related to the third term in the same way as the second term is related to the first term.

TSQ : JHG :: LTM : ?

- (A) FBC
- (B) ACD
- (C) UVO
- (D) NGO

Correct Answer : D

Q : 18. In a row of students, Mohan is 9th from left end and Pooja is 10th from right end. Neha sits exactly between them. Find the minimum strength of the row?

- (A) 11
- (B) 12
- (C) 10
- (D) 9

Correct Answer : C

Q : 19. In a family, G is married to F and they have five children. K is uncle of G who is brother of R. How many male members are there in a family?

- (A) Nine
- (B) Six
- (C) Eight
- (D) Cannot be determined

Correct Answer : D

Q : 20. If MUNREB is written as 628146 and IESRES as 345145, how will SERBER be written?

- (A) 541641
- (B) 541164
- (C) 451146
- (D) 541146

Answer : A