

RBI Office Attendant - Reasoning Aptitude Quiz

Quiz - 1

Directions (1-5): Study the following information carefully and answer the questions which follow. Eight persons was born in different months starting from March to October of the same year. Only three persons was born in between S and P, who was born in the month which have odd number of days but not in October. More than three persons were born in between R and T, who was born in the month which have even number of days. T is older than S. Q was born in the month which have 30 days. Two persons was born in U and Q. U is younger than W who was born after V.

Q1. Who among the following person was born in May?

- (a) P
- (b) V
- (c) W
- (d) U
- (e) None of these

Q2. W was born in which of the following month?

- (a) March
- (b) April
- (c) May
- (d) August
- (e) None of these

Q3. How many persons was born in between U and P?

- (a) Two
- (b) Three
- (c) More than Four
- (d) Four
- (e) None

Q4. Which of the following statement is true about T?

- (a) T was born in March
- (b) T was born just after P
- (c) W was born immediate after T
- (d) Only two persons were born between T and the one who was born just before W
- (e) Both (b) and (d)

Q5. Who among the following person is the third youngest person?

- (a) W
- (b) U
- (c) V
- (d) Q
- (e) None of these

Directions (6-10): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions:

- (a) if only conclusion I follows.
- (b) if only conclusion II follows.
- (c) if either conclusion I or II follows.
- (d) if neither conclusion I nor II follows.
- (e) if both conclusion I and II follow.

Q6. Statements: $N=P$, $P \leq F$, $F \geq L$, $L=K$

Conclusion:

- I. $F=K$
- II. $F > K$

Q7. Statements: $Z > T < M < J$

Conclusion:

- I. $T < J$
- II. $J < Z$

Q8. Statements: $Q=Z$, $C \geq G$, $G \geq Q$, $Q \geq R$, $J \geq C$

Conclusion:

- I. $G \geq Z$
- II. $C \geq R$

Q9. Statements: $A > B > C < D > E > F$

Conclusion:

- I. $E > C$
- II. $F > B$

Q10. Statements: $K < L$, $K > M$, $M \geq N$, $N > O$

Conclusion:

- I. $O < M$
- II. $O < K$

Direction (11-12): Study the following information and answer the following questions.

Point X is 7m south of point Q. Point S is 12m east of point Q. A person starts walking from point S in north direction and after walking 10m he reached at point Y. From point Y he takes a left turn and walk 5m, then take a left turn and walk 3m and reach shopping complex.

Q11. Find out the shortest distance between point X to point S?

- (a) 5m
- (b) 13m
- (c) 20m
- (d) 25m
- (e) None of these

Q12. What is the direction of shopping complex with respect to point X?



- (a) South-West
- (b) North-East
- (c) South
- (d) North
- (e) North-West

Direction (13-15): Study the given information and answer the following question.

A person starts walking in east direction from point X, after walking 7m he reached at point A, then he takes left turn and walks some distance to reach at point Y. From point Y he walks in north direction and walks 12m to reach at point M. Point N is 5m west of point Y. Distance between point M and Y is half of distance between Point Y and A.

Q13. What is the shortest distance between point X and point Y?

- (a) 25m
- (b) 15m
- (c) 20m
- (d) 17m
- (e) None of these

Q14. What is the direction of point M with respect to N?

- (a) North
- (b) North-east
- (c) South-west
- (d) South-east
- (e) None of these

Q15. A person starts from point N, walks 9m in east direction and reaches point B. He takes a left turn, walks 3m and reaches point K. Find the shortest distance between point K and point Y?

- (a) 3m
- (b) 7m
- (c) 12m
- (d) 5m
- (e) None of these

Quiz - 2

Directions (1-5): Study the following information to answer the given questions:

In a certain code

'provision of income' is written as 'vi fi co'.

'beyond the capabilities of' is written as ' yo hi bi fi'.

'unless the basic income' is written as ' le hi si co'

'beyond capabilities and unless' is written as 'yo dn le bi'.

Q1. What is the code for 'provision'?

- (a) yo
- (b) bi
- (c) si
- (d) vi

(e) Cannot be determined

Q2. What does 'hi' stand for?

- (a) provision
- (b) income
- (c) the
- (d) of
- (e) unless

Q3. Which of the following may represent 'hi co si'?

- (a) The basic provision
- (b) Basic beyond and
- (c) The basic of
- (d) the of basic
- (e) the basic income

Q4. What is the code for 'beyond'?

- (a) yo
- (b) dn
- (c) si
- (d) bi/yo
- (e) vi

Q5. Which of the following may represent 'income of now'?

- (a) fi re co
- (b) fi co bi
- (c) fi hi co
- (d) fi dn co
- (e) None of these

Directions (6-10): Study the information and answer the following questions:

In a certain code language

Pink green more orange ---- ra fe gk rs

Green white for orange --- fe wi mo rs

White red black pink --- wi gt rd ra

Orange black red white --- rs gt rd wi

Q6. What is the code for the word 'pink' in the given code language?

- (a) gt
- (b) fe
- (c) rs
- (d) rd
- (e) None of these

Q7. What is the code for the word 'pink orange' in the given code language?

- (a) gt gk
- (b) fe mo
- (c) rs ra

- (d) gt ra
- (e) None of these

Q8. What is the code for the word 'green' in the given code language?

- (a) gt
- (b) fe
- (c) rs
- (d) rd
- (e) None of these

Q9. If the code for the words 'for ____' is coded as 'mo gk' in the coded language then what will be the missing word?

- (a) black
- (b) red
- (c) pink
- (d) more
- (e) either (a) or (d)

Q10. What is the code for 'black' in the given code language?

- (a) rs
- (b) gt
- (c) rd
- (d) kl
- (e) either (b) or (c)

Directions (11-15) Study the information and answer the following questions:

In a certain code language

Bus travel road miles" is coded as "ro mj un lk"

train miles seat transport" is coded as " mo nj ka ro"

Train travel track road" is coded as " sa un ka lk"

bus seat track platform" is coded as "mo sa mj wl"

Q11. What is the code for "track platform"?

- (a) sa nj
- (b)wl un
- (c) sa wl
- (d)ka lk
- (e) None of these

Q12. Which of the following is denoted as "un"?

- (a)travel
- (b)track
- (c)road
- (d)either (a) or (c)
- (e)either (b) or (c)

Q13. What is the code for "miles seat"?

- (a) ro mo

- (b)mo ka
- (c)un ro
- (d)lk nj
- (e)ro wl

Q14. If “distance travel” is coded as “jy un” then what can be the code for “distance train road”?

- (a) jy lk nj
- (b) jy ka un
- (c) lk jy ka
- (d)wl jy sa
- (e)lk wl sa

Q15. Which of the following may be denoted as “wl mj”?

- (a)travel seat
- (b)bus miles
- (c)platform road
- (d)track seat
- (e)platform bus

Quiz – 3

Directions (1-5): These questions are based on the following set of numbers.

417 843 236 758 625

Q1. If in each number first digit is replaced by the second digit, second digit is replaced by the third digit and third digit is replaced by the first digit, then which number will be the second lowest?

- (a) 625
- (b) 843
- (c) 236
- (d) 758
- (e) 417

Q2. If in each number, the first and the third digits are interchanged, and then which number will be the highest?

- (a) 843
- (b) 417
- (c) 236
- (d) 758
- (e) 625

Q3. If all the numbers are arranged in descending order, then what will be the difference between the second digit of highest number and third digit of second highest number?

- (a) 1
- (b) 2
- (c) 4
- (d) 5
- (e) 0

Q4. If '1' is added to all even digits in all the numbers, in which of the following numbers will the difference between the first and second digit be less than two?

- (a) 625
- (b) 843
- (c) 236
- (d) 758
- (e) 417

Q5. If in each number all the digits are arranged in ascending order within the number, then what will be the difference between lowest and highest number thus formed?

- (a) 431
- (b) 469
- (c) 530
- (d) 433
- (e) 429

Q6. If in the digits of the number "46752983" one is added to each even digit and one is subtracted from each odd digit, then how many digits will be repeated in the new number formed?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these

Q7. If the digits of the number "46752983" are arranged in increasing order form left to right within the number, then how many digits will remain on the same position after the applied operation?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these

Directions (8-10): The following questions are based on the five three-digit numbers given below:

837 321 215 487 726

Q8. If in each number, all the three digits are arranged in ascending order within the number, which of the following will be the 2nd lowest number?

- (a) 487
- (b) 837
- (c) 726
- (d) 321
- (e) 215

Q9. If first digit will be interchanged with second digit, which number will be highest?

- (a) 487
- (b) 837
- (c) 726

- (d) 321
- (e) 215

Q10. If 1 is subtracted from the first and 1 is added to the third digits of the numbers , then how many numbers thus formed will be completely divisible by 2?

- (a) None
- (b) Three
- (c) More than three
- (d) One
- (e) Two

Directions (11-15): These questions are based on the following arrangement. Study it carefully and answer the questions below it.

1 3 5 3 4 5 9 2 8 7 2 3 6 5 2 7 3 8 1 2 1 8 4 9 8 1 2 4 7 3 5 2 4 8 9 8 2 4

Q11. Which element is exactly midway between the seventh element from the left end and sixteenth from the right end?

- (a) 8
- (b) 2
- (c) 5
- (d) 6
- (e) 7

Q12. How many perfect squares are there to the right of the fourteenth element from the right end?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) more than four

Q13. How many perfect cubes are there in the above arrangement, each of which is immediately preceded by an odd number and immediately followed by an even number?

- (a) None
- (b) Three
- (c) Two
- (d) One
- (e) More than three

Q14. How many such odd digits are there in the given arrangement, each of which is immediately followed and preceded by an odd number?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q15. Which of the following element is 5th to the right of 10th from the right end?

- (a) 9
- (b) 8
- (c) 2
- (d) 1
- (e) 4

Quiz - 4

Directions (1-5): Study the information carefully and answer the questions given below.

Seven persons are going for trip on seven different days of the week (Monday to Sunday). They all have different cars i.e. SX4, Venue, Figo, Amaze, Baleno, Swift and Tiago. All information is not necessarily in same order.

The person who has Swift goes immediately before O. More than three persons go between O and P, who has venue. P does not go on Tuesday. Two persons go between the one who has Swift and the one who has baleno. Equal number of persons goes before and after J, who has SX4. As many persons go between K and J as many between J and O. N who has Amaze goes before L who has Tiago. M does not have figo.

Q1. Who among the following person goes on Friday?

- (a) M
- (b) O
- (c) J
- (d) L
- (e) None of these

Q2. Who among the following person goes immediately before J?

- (a) P
- (b) K
- (c) M
- (d) O
- (e) None of these

Q3. Who among the following person goes on Sunday?

- (a) The one who has Figo
- (b) The one who has Sx4
- (c) The one who has Swift
- (d) The one who has Tiago
- (e) None of these

Q4. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) P-Amaze
- (b) K-SX4
- (c) N-Swift
- (d) M-Tiago
- (e) N-Figo

Q5. Who among the following person has Figo?

- (a) P

- (b) N
- (c) J
- (d) O
- (e) K

Directions (6-8): Study the information carefully and answer the questions given below.

Point P is 15m west of point Q. Point R is 5m east of point S. Point U is 10m north of point V. Point Q is 10m north of point R. Point U is 10m east of point T, which is 5m north of S.

Q6. What is the shortest distance between point P and Point V?

- (a) 24m
- (b) 25m
- (c) $\sqrt{624}$ m
- (d) 20m
- (e) None of these

Q7. In which direction point U with respect to point P?

- (a) North-east
- (b) North
- (c) South-east
- (d) South-west
- (e) None of these

Q8. In which direction point Q with respect to point V?

- (a) North
- (b) North-east
- (c) North-west
- (d) South-east
- (e) None of these

Directions (9-10): Study the information carefully and answer the questions given below.

There are six persons in three generation of the family. P is father of Q. T is brother of Q. V is father of U. V is son in law of W. T is unmarried. U is niece of T.

Q9. How is P related to V?

- (a) Father
- (b) Father in law
- (c) Mother in law
- (d) Mother
- (e) None of these

Q10. How is Q related to U?

- (a) Mother
- (b) Sister
- (c) Daughter
- (d) Son
- (e) None of these

Direction (11-13): In each of the questions below are given some statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q11. Statements:

Some A are C.

All C are D.

Only a few D is E.

Conclusion:

I: All E can be C

II: Some A are not E

Q12. Statements:

Only Circle is triangle.

Some circle is Square.

No square is Hexagonal

Conclusion:

I: All circle can be hexagonal.

II: Some square is triangle

Q13. Statements:

Some Error are Minor.

No Minor is Major.

All Major are Loss

Conclusion:

I: Some loss are not Minor

II: Some Error are not Major

Direction (14-15): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q14. Statements: $W > E = G > B < C < L \leq K < J = S$

Conclusion I: $B \leq K$ II: $W > B$

Q15. Statements: $Q > S > D > C > X = M > U < K = L$

Conclusion I: $Q > M$ II: $K > X$

Quiz – 5

Directions (1-3): Study the following information and answer the questions.

In a family of eight members there are three generations with four female members.

There are three couples in this family. V and R both are the mothers of two children. Q is son-in-law of V. S is the father of T. W is father of R. T is the brother of U. P is the daughter of V. P is sister of R.

Q1. How is U related to Q?

- (a) Nephew
- (b) Niece
- (c) Aunt
- (d) Either (a) or (b)
- (e) Cannot be determined

Q2. How is S related to P?

- (a) Mother
- (b) Brother in law
- (c) Sister-in-law
- (d) Mother-in-law
- (e) Cannot be determined

Q3. How is W related to T?

- (a) Father
- (b) Brother
- (c) Grandfather
- (d) Uncle
- (e) None of these

Directions (4-6): Study the following information and answer the given questions.

There are seven persons in the family. Q is the sister of M. P is wife

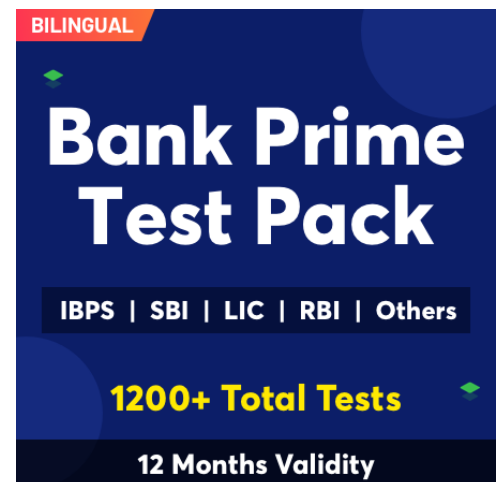
of M. P has only one son R. S is mother of P. S is married to T. T has only one son and only one daughter. K is brother-in-law of M.

Q4. How K is related to R?

- (a) Sister-in-law
- (b) Cannot be determined
- (c) Brother
- (d) Brother-in-law
- (e) Uncle

Q5. As per the given information, how is M related to S?

- (a) son
- (b) son-in-law
- (c) niece
- (d) nephew



(e) daughter-in-law

Q6. As per the given information, how is R related to Q?

- (a) Nephew
- (b) Cannot be determined
- (c) Uncle
- (d) Niece
- (e) Aunt

Q7. Pointing towards a photograph a girl said, "His daughter is only niece of my mother's only daughter. How is girl related to the person in photograph?"

- (a) Sister
- (b) Cousin
- (c) Aunt
- (d) Mother
- (e) None of these

Q8. Pointing towards a man, lady said "This man is the grandson of my father-in-law" that lady does not have any child and her father-in-law has two sons. How is lady related to that man's father?

- (a) Mother in law
- (b) Brother in law
- (c) Sister in law
- (d) Sister
- (e) None of these

Q9. If T married to R, who is only child of F, who is grandfather of U, who is brother of V. R is nephew of L then how is T related to V?

- (a) Son
- (b) Daughter
- (c) Father
- (d) Mother
- (e) None of these

Directions (10-12): Study the information carefully and answer the questions given below.

Seven persons P, Q, R, S, T, U and V are in two generation family. R is father of T. V is mother in law of P, who is sister in law of Q, who is niece of S. Q is unmarried. U is father of P and S is brother in law of R.

Q10. How is T related to U?

- (a) Brother
- (b) Son
- (c) Father in law
- (d) Son in law
- (e) Brother in law

Q11. Who among the following is nephew of S?

- (a) T
- (b) P

- (c) Q
- (d) U
- (e) V

Q12. How is R related to P?

- (a) Sister in law
- (b) Mother in law
- (c) Father
- (d) Uncle
- (e) None of these

Direction (13-15): Read all the information carefully and answer the given questions:

There are eight members in the family of three generations. S is son in law of P, Who is mother of G. T is brother in law of D. M is maternal grandfather of Y, who is nephew of D. G is mother of Y. Z is sister of Y. S is not father of Y.

Q13. Who among the following is niece of D?

- (a) Y
- (b) G
- (c) Z
- (d) S
- (e) None of these

Q14. How is S related to G?

- (a) Sister in law
- (b) Brother
- (c) Brother in law
- (d) Sister
- (e) None of these

Q15. How is T related to M?

- (a) Son
- (b) Brother
- (c) Daughter in law
- (d) Sister in law
- (e) None of these

Quiz - 6

Directions (1-5) Study the following information carefully and answer the question given below.
Eight persons A, B, C, D, E, F, G and H are sitting around a square table in such a way that four of them sit at four corners, who are facing towards center, and rest four who sits at the middle of the side, are facing outside. G neither sits at corner nor opposite to H. C sits third to the left of B. Only two persons sit between F and H who sits immediate left of C. D sits second to the left of A who sits third left of G.

Q1. Who is sitting exactly between E and F?

- (a) H

- (b) D
- (c) B
- (d) C
- (e)

A

Q2. How many persons sit between B and A when counted right of B?

- (a) Four
- (b) Three
- (c) Two
- (d) One
- (e) None

Q3. Who among the following sits immediate right of D?

- (a) E
- (b) A
- (c) G
- (d) F
- (e) B

Q4. Four of the following are alike in a certain way so form a group, which among the following does not belong to that group?

- (a) D
- (b) C
- (c) E
- (d) G
- (e) F

Q5. Who among the following sits 3rd left of G?

- (a) D
- (b) C
- (c) A
- (d) F
- (e) E

Directions (6-10): Study the following alphabetical sequence and answer the questions following it.

A B B C D E F E I B C A F E C B B A C A O B N U V W

Q6. How many B's are there in the alphabetical series which are immediately preceded by a vowel and immediately followed by consonant?

- (a) One
- (b) Two
- (c) Three
- (d) More than three
- (e) None of these

Q7. If all the vowels are dropped from the series, then which alphabet will be eighth from the right end?

- (a)C
- (b)B
- (c) N
- (d)F
- (e) None of these

Q8. How many consonants are there in the alphabetical series which are immediately preceded by a Vowel?

- (a) One
- (b) Two
- (c) Four
- (d) None
- (e) More than Five

Q9. If the position of the 1st and the 14th alphabets, the 2nd and the 15th alphabets, and so on up to the 13th and the 26th alphabets, are interchanged, then which alphabet will be 7th to the right of 10th alphabet from the right end?

- (a) A
- (b) C
- (c) N
- (d)B
- (e) None of these

Q10. How many total vowels are there in the alphabetical series?

- (a) Five
- (b)Ten
- (c)Three
- (d) Nine
- (e) None of these

Directions (11-15): Study the information and answer the following questions:

In a certain code language

'eaten sweety an man' is written as ' la bc ta zo ',

'grass tree eaten group' is written as ' cv vx la mo ',

'group an yell ban' is written as ' zo dv ea vx ',

'ban all sweety fruity' is written as 'fx ta kz dv ',

Q11. What is the code for 'man' in the given code language?

- (a) la
- (b) bc
- (c) ta
- (d) zo
- (e) None of these

Q12. What is the code for 'tree' in the given code language?

- (a) cv
- (b) vx
- (c) la

- (d) mo
- (e) Cannot be determined

Q13. What is the code for 'yell' in the given code language?

- (a) zo
- (b) dv
- (c) ea
- (d) vx
- (e) None of these

Q14. What is the code for 'ban' in the given code language?

- (a) zo
- (b) dv
- (c) ea
- (d) vx
- (e) None of these

Q15. What would be the possible code for 'grass fruity taste' in the given code language?

- (a) cv mo yu
- (b) fx kz ua
- (c) ua cv zo
- (d) sn cv fx
- (e) kz fx mo

Quiz - 7

Directions (1-5): Study the information carefully and answer the questions given below.

Point W is 8m west of point R. Point B is 11m east of Point V. Point U is 6m west of point H. Point C is 7m east of Point L, which is 5m south of point V. Point R is 10m south of point U. Point H is 3m north of point B.

Q1. In which direction point L with respect to W?

- (a) North
- (b) North East
- (c) South
- (d) South west
- (e) None of these

Q2. What is the shortest distance between Point B and point C?

- (a) 5m
- (b) 6m
- (c) 7m
- (d) 4m
- (e) None of these

Q3. In which direction point C with respect to U?

- (a) South
- (b) South west
- (c) South east

- (d) North west
- (e) North east

Q4. If point J is 7m north of point W then in which direction point J with respect to B?

- (a) East
- (b) West
- (c) North west
- (d) North east
- (e) None of these

Q5. What is the shortest distance between point H and point L?

- (a) $5\sqrt{37}$ m
- (b) 17m
- (c) $\sqrt{185}$ m
- (d) 16m
- (e) None of these

Directions (6-10): Study the information carefully and answer the questions given below.

Sumit starts his journey from point Z, walks 20m towards west to reach at point H, then he starts walking in south for 15m to reach point X. From point X he takes a left turn and walks for 30m to reach at point S, From point S, he start walking in north for 12m to reach at point V, then takes a right turn and walks 11m to reach point Q. From point Q, He walks 9m in north direction and reach at point L.

Q6. What is the shortest distance between point L and V?

- (a) 9m
- (b) 11m
- (c) $\sqrt{202}$ m
- (d) 14m
- (e) None of these

Q7. If point O is midpoint between X and S then what is the shortest distance between point V to point O?

- (a) 369m
- (b) 324m
- (c) 321m
- (d) 359m
- (e) $3\sqrt{41}$ m

Q8. In which direction point H with respect of Q?

- (a) North-east
- (b) South
- (c) North-West
- (d) West
- (e) None of these

Q9. In which direction point S with respect of L?

- (a) North-east
- (b) South-west
- (c) North-west
- (d) West
- (e) South

Q10. If point M is 21m west of point L then what is the shortest distance between point M and Z?

- (a) 9m
- (b) 10m
- (c) 8m
- (d) 11m
- (e) None of these

Direction (11-12): Study the following information carefully and answer the given questions:

Two friends Aman and Ankur start walking from the same place, Aman covered a distance of 12 km from point R walking in the north direction. He then took a left turn and walk for 4 km. He again took a left turn and walk for 6 km to reach at a final point M . Likewise, Ankur covered a distance of 12 km from point R walking in the south direction. He then took a left turn and walk for 4 km. He again turns to his left and walks for 6 km to reach at a final point S.

Q11. If point G is 12 km to the south of point M, then what is the shortest distance between point S and point G?

- (a) 4 km
- (b) 6 km
- (c) 3 km
- (d) 8 km
- (e) None of these

Q12. In which direction point R is with respect to point S?

- (a) North
- (b) North-East
- (c) South- East
- (d) North-West
- (e) None of these

Directions (13-15): Study the information carefully and answer the questions given below.

Point J is 10m west of point K. Point K is 8m west of point Y. Point Y is 6m south of point L. Point L is 4m east of point H. Point H is 3m north of point V. Point V is 7m east of point G. Point G is 3m north of point U.

Q13. What is the shortest distance between point J and point U?

- (a) 10m
- (b) 8m
- (c) 5m
- (d) 7m
- (e) None of these

Q14. In which direction point G with respect to point K?

- (a) North east
- (b) North west
- (c) North
- (d) South
- (e) None of these

Q15. What is the shortest distance between point H and point U?

- (a) 9m
- (b) $5\sqrt{17}$ m
- (c) 8m
- (d) $7\sqrt{15}$ m
- (e) None of these

Quiz - 8

Directions (1-5): In each of the questions given below some statements are followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q1. Statements: All Shri is Jai.

Some Shri is Ram.
All Ram is Rama.

Conclusions:

- I. Some Shri is not Rama.
- II. Some Ram can be Jai.
- (a) Both I and II is true
- (b) Only I is true
- (c) Only II is true
- (d) Either I or II is true
- (e) Neither I nor II is true

Q2. Statements: No Good is Best.

All Best is Mood.
All good is Bad.

Conclusions:

- I. All bad can be Mood
- II. All Bad can never be Best
- (a) Both I and II is true
- (b) Only I is true
- (c) Only II is true
- (d) Either I or II is true
- (e) Neither I nor II is true

Q3. Statements: Some Cap is Cat.

Some Car is Cat.
No Cap is Car.

Conclusions:

- I. Some Cap is not Car.

- II. Some Cap is Car.
(a) Both I and II is true
(b) Only I is true
(c) Only II is true
(d) Either I or II is true
(e) Neither I nor II is true

Q4. Statements: All Cup are Blue.

Some Coffee is Tea.
Some Tea is Cup.

Conclusions:

- I. Some Coffee is Cup is a possibility.
II. Some Coffee is Blue.
(a) Both I and II is true
(b) Only I is true
(c) Only II is true
(d) Either I or II is true
(e) Neither I nor II is true

Q5. Statements: All Sum is Plus.

Some Plus is Divide.
All divide is Multiply.

Conclusions:

- I. Some Divide is Sum.
II. No Divide is Sum.
(a) Both I and II is true
(b) Only I is true
(c) Only II is true
(d) Either I or II is true
(e) Neither I nor II is true

Directions (6-10): In each question below are given some statements followed by Some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts.

Q6. Statements: I. No name is address.

II. All address are city.
III. All city are country.

Conclusions: I. No name is city.

II. No name are country.
III. Some city are not address.
IV. Some country are not address.

- (a) Only I follows
(b) Only III follows
(c) Only IV follows
(d) None follows
(e) None of these

Q7. Statements: I. Some pink are blue.
II. Some blue are orange.
III. Some orange are green.

Conclusions: I. No pink are green.
II. No orange are pink.
III. Some blue are green.
IV. Some orange are pink.

- (a) None follows
- (b) Only I and II follow
- (c) Only II and III follow
- (d) All follow
- (e) None of these

Q8. Statements: I. Some wall are bricks.
II. All bricks are room.
III. Some room are Home.

Conclusions: I. Some wall are Home is a possibility.
II. Some bricks are Home.
III. Some room are not wall.
IV. Some room are not Home.

- (a) Only I follows
- (b) Only II follows
- (c) Only III follows
- (d) None follows
- (e) None of these

Q9. Statements: I. No earth is water.
II. No water are plant.
III. All plant are air.

Conclusions: I. No water is earth.
II. Some water are not plant.
III. Some plant are air.
IV. Some air are plant.

- (a) All follows
- (b) Only I, II and III follow
- (c) Only II, III and IV follow
- (d) Only I, II and IV follow
- (e) None of these

Q10. Statements: I. Some day are night.
II. All evening are day.
III. All noon are evening.

Conclusions: I. Some night are day.
II. All noon are day.
III. Some evening are night
IV. All day are noon.

- (a) Only I, II and III follow
- (b) Only I, II and IV follow

- (c) Only I and II follow
- (d) Only I and III follow
- (e) None of these

Directions (11-15): In each of the questions below are given some statements followed by some Conclusions numbered. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the Conclusions and then decide which of the given Conclusions logically follows from the given statements.

Q11. Statements: No plate is bottle.

All cup is spoon.
Some cup is bottle.

Conclusions:

- I. Some cup is not plate
 - II. All spoon are plate is a possibility
- (a) Only I follows
 - (b) Only II follows
 - (c) Either I or II follows
 - (d) None follows
 - (e) None follows

Q12. Statements: No pink is yellow

Some orange is yellow
Some grey are pink

Conclusions:

- I. All grey is orange is a possibility
 - II. Some grey are not yellow is a possibility
- (a) Only I follows
 - (b) Only II and I follow
 - (c) Only II follows
 - (d) Either I or II follows
 - (e) None of these

Q13. Statements: Some tea are sugar

Some sugar is not milk
Some coffee is milk

Conclusions:

- I. All coffee cannot be tea
 - II. All milk can be sugar
- (a) Only I and II follow
 - (b) Only II follows
 - (c) Only I follows
 - (d) None follows
 - (e) None of these

Q14. Statements: Some canvas are colour

All colour are paint
No paint is photo

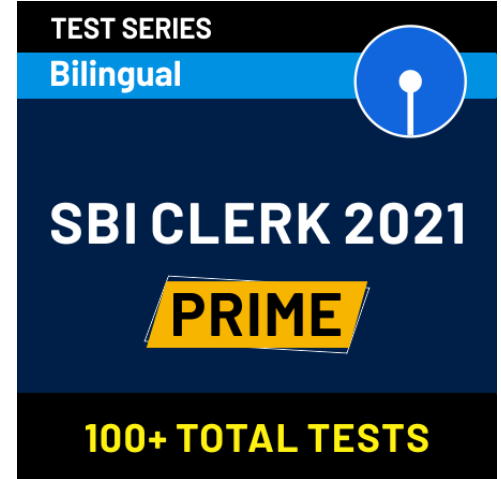
Conclusions:

- I. Some canvas is not photo is a possibility
- II. Only paint are colour is a possibility
- (a) Only I follows
- (b) Only II follows
- (c) None follows
- (d) Either I or II follows
- (e) None of these

Q15. Statements: Some present are past
 No future is today
 No past is today

Conclusions:

- I. All future is present is a possibility
- II. No past is future is a possibility
- (a) Either I or II follow
- (b) Only II follows
- (c) Only I follows
- (d) Both I and II follows
- (e) None of these



Quiz - 9

Directions (1-5): Study the information carefully and answer the questions given below.
 Eight persons are living in eight different floors of the building in such a way ground floor is numbered as 1 and top floor is numbered as 8. Y lives on an even number floor. Two persons live between Y and K. T live one of the above floor of H and both of them live at even number floor. O lives just above L floor. Two persons live between Y and X. M does not live above Y. X lives on of the floors below K.

Q1. Who among the following live at 2nd floor?

- (a) L
- (b) H
- (c) M
- (d) K
- (e) Y

Q2. How many floors are there in between M and X?

- (a) Three
- (b) One
- (c) Two
- (d) Four
- (e) None

Q3. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) K
- (b) L

- (c) Y
- (d) M
- (e) X

Q4. How many persons live above O's floor.

- (a) Five
- (b) One
- (c) Three
- (d) Four
- (e) Two

Q5. Who among the following live at topmost floor?

- (a) Y
- (b) K
- (c) O
- (d) T
- (e) L

Directions (6-10): Study the information carefully and answer the questions given below.

Seven persons A, B, C, D, E, F and G are going to attend a music concert on seven different days of the week (Monday to Sunday) but not necessary in same order.

More than three persons goes before D, who does not go on Sunday. Not more than one person goes between D and F. F goes before D. A goes one of the day before G. B goes one of the day after C but not just after. B and E do not go on Sunday and A goes just before C. C goes on Tuesday. Neither B nor D goes on second last day of week.

Q6. Who among the following person goes just before B?

- (a) D
- (b) E
- (c) F
- (d) G
- (e) None of these

Q7. Who among the flowing person goes on Saturday?

- (a) B
- (b) E
- (c) G
- (d) D
- (e) None of these

Q8. How many persons go between C and D?

- (a) Two
- (b) Four
- (c) Three
- (d) Five
- (e) None

Q9. Who among the following person goes on Sunday?

- (a) G
- (b) D
- (c) B
- (d) F
- (e) C

Q10. If A is related to F and B is related to E then which of the following is related to D?

- (a) C
- (b) E
- (c) G
- (d) B
- (e) A

Directions (11-15): Study the following information carefully to answer the given questions:

Seven persons i.e. A, B, C, D, E, F and G who all like different colours i.e. Green, Red, Blue, Yellow, Black, Pink and White but not necessarily in the same order. D likes Black colour. Neither A nor E likes Pink colour. Neither F nor A likes Yellow colour. Neither A, B nor E likes Green Colour. Neither B nor E likes Yellow colour. Neither C nor F likes Green colour. B does not like pink and white colour. A does not like white and Red colour.

Q11. A like which of the following colour?

- (a) Pink
- (b) Red
- (c) Blue
- (d) White
- (e) None of these

Q12. Which of the following combination of colour and person is correct?

- (a) C-Yellow
- (b) A-White
- (c) B-Pink
- (d) D-Yellow
- (e) None of these

Q13. Who among the following likes Pink colour?

- (a) E
- (b) F
- (c) D
- (d) G
- (e) None of these

Q14. Which of the following combination is incorrect?

- (a) A-Blue
- (b) C-Yellow
- (c) G-Green
- (d) E-Pink
- (e) All are correct

Q15. Who among the following likes white colour?

- (a) A
- (b) E
- (c) G
- (d) F
- (e) None of these

Quiz - 10

Directions (1-5): Study the information carefully and answer the questions given below.

Seven persons- P, Q, R, S, T, U and V live at seven different floor of the building Such as ground floor is number one and top floor is seven.

More than four persons live between U and V. One person live between U and S. Equal number of persons live below or above P. T is not live just below or just above the floor of S. T lives above R, who live above V.

Q1. Who among the following lives at 3rd floor?

- (a) T
- (b) S
- (c) Q
- (d) R
- (e) None of these

Q2. How many persons live between U and P?

- (a) Three
- (b) One
- (c) Two
- (d) None
- (e) Four

Q3. R lives on Which of the following floor?

- (a) 2nd floor
- (b) 3rd floor
- (c) 7th floor
- (d) 5TH floor
- (e) None of these

Q4. Who among the following person live just above S?

- (a) P
- (b) Q
- (c) T
- (d) U
- (e) None of these

Q5. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) U
- (b) S

- (c) T
- (d) V
- (e) R

Directions (6-8): Study the following information carefully and answer the given questions.

Point A is 24m west of point B. Point D is 10m south of point E. Point F is 20m north of point G. Point D is 5m east of point B. point E is 17m east of F. Point H is 12m west of point G.

Q6. What is the direction of point E with respect to point A?

- (a) North-west
- (b) North
- (c) South-west
- (d) North-east
- (e) None of these

Q7. What is the shortest distance between point H and point B?

- (a) 15m
- (b) 26m
- (c) 25m
- (d) 21m
- (e) None of these

Q8. What is the direction of point F with respect to D?

- (a) South-west
- (b) North
- (c) North-west
- (d) East
- (e) None of these

Directions (9-10): Read the following information carefully and answer the given questions.

A person starts walking from point X in east direction and walk 5m and reach at point A. From point A he takes a right turn and then a left turn and walks 8m and 6m respectively and reach at point B, from point B he goes in north direction and walks 2m and then takes two consecutive right turn and walks 4m and 15m respectively and finally reach at point Y.

Q9. What is the direction of point Y with respect to his initial point?

- (a) South-east
- (b) West
- (c) East
- (d) North-west
- (e) None of these

Q10. What is the shortest distance between point A and point B?

- (a) 12m
- (b) 6m
- (c) 10m
- (d) 5m
- (e) None of these

Directions (11-15): Following questions are based on the five three-digit numbers given below.

341 918 476 211 547

Q11. If all the digits in each of the numbers are arranged in increasing order within the number then, which of the following number will become the lowest in the new arrangement of numbers?

- (a) 341
- (b) 918
- (c) 211
- (d) 476
- (e) 547

Q12. If all the numbers are arranged in ascending order from left to right then, which of the following will be the sum of all the three digits of the number which is 4nd from the right in the new arrangement?

- (a) 10
- (b) 19
- (c) 8
- (d) 16
- (e) None of these

Q13. What will be the difference when third digit of the 3rd lowest number is multiplied with the second digit of the highest number and third digit of the 2nd highest number is multiplied with the second digit of the lowest number?

- (a) 1
- (b) 2
- (c) 5
- (d) 6
- (e) None of these

Q14. If the positions of the second and the third digits of each of the numbers are interchanged then, how many even numbers will be formed?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) Four

Q15. If one is added to the second digit of each of the numbers and one is subtracted to the third digit of each number then, how many numbers thus formed will be divisible by three in new arrangement?

- (a) None
- (b) Four
- (c) Two
- (d) Three
- (e) One

Directions (1-5): Study the information and answer the following questions:

In a certain code language,

'Fate red mobile peace' is coded as 'ka la ho ga',
'prepare and honour Fate' is coded as 'mo ta pa ka',
'peace values hero prepare' is coded as 'zi la ne mo' and
'prepare values honour Fate' is coded as 'zi mo ka ta'.

Q1. What is the code for 'prepare' in the given code language?

- (a) mo
- (b) ta
- (c) pa
- (d) ka
- (e) None of these

Q2. What is the code for 'peace' in the given code language?

- (a) ta
- (b) mo
- (c) Either pa or mo
- (d) la
- (e) Either mo or ta

Q3. What is the code for 'Fate' in the given code language?

- (a) ta
- (b) ka
- (c) either ta or ka
- (d) zi
- (e) mo

Q4. What may be the possible code for 'Black red mobile' in the given code language?

- (a) ki ho ga
- (b) mo ho ga
- (c) ki ho mo
- (d) ga zi ki
- (e) xi ka ta

Q5. What may be the code for 'values peace' in the given code language?

- (a) la ne
- (b) ga la
- (c) zi ka
- (d) zi ki
- (e) la zi

Directions (6-10): Study the following information carefully and answer the questions given below:

In a certain code language:

'Student Home Money' is written as 'nt oh en',
'Money Income hike' is written as 'en mo ie',
'Home School Student' is written as 'nt oh cl'

'Repeat Income Money' is written as 'mo en et'.

Q6. What is the code for 'Income Repeat' in the given code language?

- (a) mo et
- (b) et oh
- (c) nt et
- (d) mo nt
- (e) None of these

Q7. What is the code for 'Hike' in the given code language?

- (a) nt
- (b) oh
- (c) ie
- (d) cl
- (e) None of these

Q8. What is the code for 'Student' in the given code language?

- (a) nt
- (b) cl
- (c) oh
- (d) et
- (e) Can't be determined

Q9. What is the code for 'money school' in the given code language?

- (a) en cl
- (b) et nt
- (c) nt oh
- (d) ie et
- (e) None of these

Q10. What may be the code for 'Home Science'?

- (a) oh en
- (b) ie nt
- (c) er cl
- (d) nt er
- (e) None of these

Direction (11-15): Study the following information to answer the given questions.

In a certain code language,

'yoga of Indian culture' is written as `ga gmo til su'
'hard respect yoga holy on', is written as 'kil zo gmo ye na'
'culture respect spiritual energy' is written as `zo ra til da'
and 'spiritual conclude of holy' is written as `da ga nic kil'.

Q11. What is the code for 'on'?

- (a) ye
- (b) na
- (c) zo
- (d) Either na or zo
- (e) Either ye or na

Q12. What does 'su' stand for?

- (a) culture
- (b) yoga
- (c) of
- (d) Indian
- (e) None of these

Q13. What is the code for 'energy yoga conclude'?

- (a) nic ye til
- (b) gmo ra nic
- (c) ra ga gmo
- (d) da ra nic
- (e) None of these

Q14. Which of the following does 'kil til na' stand for?

- (a) holy of yoga
- (b) hard yoga holy
- (c) culture holy hard
- (d) culture holy on
- (e) Either (c) or (d)

Q15. Which of the following may represent 'record rate of yoga'?

- (a) ga zo til da
- (b) ga ba gmo nee
- (c) ga ba nic kil
- (d) gmo ba til ra
- (e) None of these

Quiz - 12

Directions (1-5): Read the following information carefully and answer the given questions:

Seven persons are living in a different floor of a building having seven floors, lowermost floor is numbered as 1 and topmost floor is numbered as 7. They like different colours- Blue, Pink, Black, Purple, Green, Yellow, and White (but not necessarily in the same order). P likes Pink and lives on an even numbered floor but not more than two people live below P. V lives on 5th floor and does not like Yellow. T likes Black and lives on one of the odd numbered floors above the one likes Blue. Q likes Purple. R lives just above U, who likes Green. S likes White and lives below P.

Q1. Who among the following likes Blue?

- (a) Q
- (b) P
- (c) V
- (d) S
- (e) None of these

Q2. Who among the following lives just below the one who likes Yellow?

- (a) U
- (b) S

- (c) The one who likes Green
- (d) Both (a) and (c)
- (e) None of these

Q3. R lives on which of the following floor?

- (a) 3rd
- (b) 4th
- (c) 5th
- (d) 7th
- (e) None of these

Q4. How many persons live between Q and P?

- (a) Three
- (b) Two
- (c) One
- (d) Four
- (e) None of these

Q5. Who among the following lives just above V?

- (a) T
- (b) S
- (c) P
- (d) Q
- (e) None of these

Q6. If in the number 639429687, 1 is added to each of the digit which is less than five and 1 is subtracted from each of the digit which is greater than five then how many digits are repeating in the number thus formed?

- (a) Two
- (b) One
- (c) None
- (d) Three
- (e) Four

Q7. The position of how many alphabets will remain unchanged if each of the alphabets in the word 'TRANSPORT' is arranged in alphabetical order from left to right?

- (a) Four
- (b) Three
- (c) None
- (d) One
- (e) Two

Q8. Which of the following elements should come in a place '?' ?

DF8 HJ12 LN16 ?

- (a) PR19
- (b) PR18
- (c) PR21

- (d) PR22
(e) None of these

Q9. Which of the following symbols should replace the sign (@) and (%) respectively in the given expression in order to make the expression $B \geq C$ and $H > K$ definitely true?

$$B \geq D \geq F = E = K @ C \leq A \% H$$

- (a) $\leq, =$
(b) \leq, \leq
(c) $>, \leq$
(d) $=, <$
(e) $\geq, <$

Q10. Which of the following will be definitely true if the given expression $A \geq D \geq G = K < H = M < Q \leq R$ is definitely true?

- (a) $A < H$
(b) $D > G$
(c) $R > K$
(d) $R \geq G$
(e) $A < M$

Directions (11-15): In these questions, relationships between elements are shown in the statements. These statements are followed by two conclusions. Give answer-

- (a) If only conclusion I follows.
(b) If only conclusion II follows.
(c) If either conclusion I or conclusion II follows.
(d) If neither conclusion I nor conclusion II follows.
(e) If both conclusions I and II follow.

Q11. Statements: $G \leq F = L \leq J; J \leq K = H$

Conclusions: I. $H = G$ II. $G < H$

Q12. Statements: $P < R \leq S < T > U \geq Q > W$

Conclusions: I. $W > S$ II. $T > P$

Q13. Statements: $T > U \geq V \geq W; X < Y = W > Z$

Conclusions: I. $Z > U$ II. $W < T$

Q14. Statements: $K < L < M < N; M < O < P$

Conclusions: I. $P > K$ II. $N > O$

Q15. Statements: $B < A < C; A > D \leq E$

Conclusions: I. $B \leq E$ II. $C > E$

Quiz - 13

Directions (1-5): Study the following arrangement carefully and answer the questions given below-
D & 1 K B 6 U 3 % 9 5 \$ R π 7 S © 3 F O ≠ 8 Z 4 @ A 2 T # E

Q1. How many such prime numbers are there in the given arrangement each of which is immediately followed by a consonant and preceded by a symbol?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q2. If the places of those symbols which are immediately followed by numbers are interchanged with those of the numbers in the given arrangement, then which of the following will be the 13th from the right end?

- (a) R
- (b) ©
- (c) 5
- (d) S
- (e) None of these

Q3. Which of the following element is 8th to the right of the element which is 12th from the left end?

- (a) Z
- (b) O
- (c) ≠
- (d) F
- (e) @

Q4. What should come in place of the question mark (?) in the following series based on the above arrangement?

- &K6, %5R, S3O, ?
- (a) 8@E
 - (b) 2#E
 - (c) 4AT
 - (d) Z@2
 - (e) None of these

Q5. If the symbols and numbers are dropped from the given arrangement and then the letters are rearranged in alphabetical order from left to right, then which of the following will be the 10th from the left end?

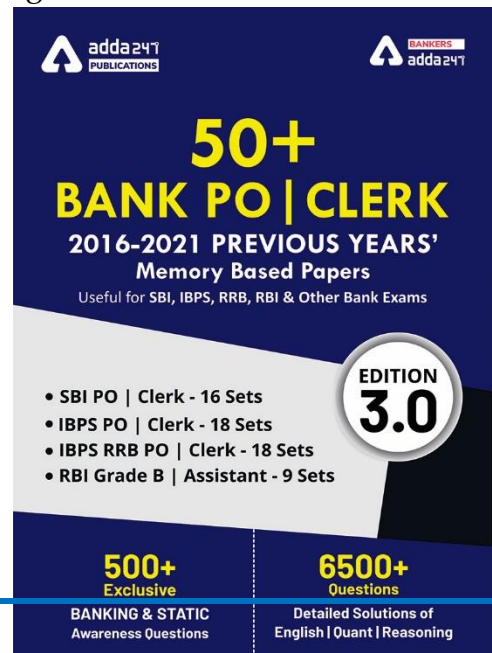
- (a) U
- (b) O
- (c) T
- (d) K
- (e) None of these

Directions (6-10): Study the following alphanumeric series carefully and answer the questions given below:

9 O 2 \$ N D U % M 8 E 4 5 * A 7 6 # R © W D & B 3 F ¥

Q6. How many vowels are present in the above series which are immediately followed or preceded by a perfect square?

- (a) None



- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q7. Which element is exactly between the elements which are 14th from the left and 16th from the right end?

- (a) E
- (b) A
- (c) 5
- (d) 6
- (e) none of these

Q8. How many consonants are present in the above series which are immediately followed by an odd number and immediately preceded by a symbol?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q9. If all the consonants are removed from the above series, then which element is 10th to the right of the element which is 8th from the left end?

- (a) 3
- (b) ©
- (c) #
- (d) 6
- (e) None of these

Q10. How many symbols are between the elements which are 7th from the left end and 9th from the right end?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Directions (11-15): Study the following arrangement carefully and answer the questions given below:
F 6 1 M 2 * B % O C # 5 U δ 4 T Z 7 π 9 \$ H K A 8 + L E 3

Q11. If all symbols in the above arrangement are dropped, which of the following will be the 14th from the right end?

- (a) O
- (b) C
- (c) 5
- (d) 4
- (e) None of these

Q12. How many such consonants are there in the above arrangement each of which is immediately preceded by symbol but not immediately followed by a vowel?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q13. Which of the following element is the tenth to the left of the eighteenth element from the left end of the above arrangement?

- (a) %
- (b) B
- (c) K
- (d) O
- (e) 5

Q14. How many such number are there in the above arrangement each of which is immediately followed by symbol but not immediately preceded by a vowel?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) None of these

Q15. Which of the following is exactly in the middle between A and M in the above arrangement?

- (a) T
- (b) δ
- (c) U
- (d) 4
- (e) None of these

Quiz - 14

Directions (1-5): In the following question, if all the statements are true. Find the true conclusion among given three conclusion and then further give your answers.

Q1. Statements: $L \geq A$, $X = L$, $P < A$

Conclusions:

- I. $X \geq P$
 - II. $L \geq P$
 - III. $X < P$
- (a) Only I is true
 - (b) I and II are true
 - (c) I and III are true
 - (d) II and III are true
 - (e) None is true

Q2. Statements: $E = H$, $T > C$, $E \leq T$

Conclusions:

I. C < E

II. T ≥ H

III. C < H

(a) Only I is true

(b) Only III is true

(c) I and III are true

(d) II and III are true

(e) None of these

Q3. Statements: G < T, G < R, Q ≤ T

Conclusions:

I. R > T

II. R ≤ T

III. Q < G

(a) Only I is true

(b) Either I or II is true

(c) Either II or III is true

(d) None is true

(e) Only III is true

Q4. Statements: M < R, A ≤ J, R > A

Conclusions:

I. J > R

II. M < A

III. M < J

(a) None is true

(b) Only I is true

(c) Only II is true

(d) II and III are true

(e) I and II are true

Q5. Statements: N = K, J ≥ M, M < N

Conclusions:

I. J > N

II. J > K

III. K > M

(a) Only I is true

(b) Only II is true

(c) I and II are true

(d) Only III is true

(e) None of these

Direction (6-10): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

Q6. Statements: O=C, C≥X, X<I, I ≤ N

Conclusions:

- I. $N > X$
 - II. $I > O$
 - III. $X = O$
 - IV. $X < O$
- (a) Only I is true
 - (b) Only III is true
 - (c) Only IV is true
 - (d) Either III or IV is true
 - (e) Either III or IV and I are true

Q7. Statements: $S \leq E$, $E \geq K$, $K < N$, $N > L$

Conclusions:

- I. $L < K$
 - II. $E > N$
 - III. $S < N$
 - IV. $E > L$
- (a) None is true
 - (b) Only I is true
 - (c) Only II is true
 - (d) Only III is true
 - (e) Only IV is true

Q8. Statements: $H > T$, $T < F$, $F = E$, $E \leq V$

Conclusions:

- I. $V \geq F$
 - II. $E > T$
 - III. $H > V$
 - IV. $T < V$
- (a) I, II and III are true
 - (b) I, II and IV are true
 - (c) II, III and IV are true
 - (d) I, III and IV are true
 - (e) All are true

Q9. Statements: $E < S$, $S \leq L$, $L > G$, $G \geq K$

Conclusions:

- I. $K < S$
 - II. $K < L$
 - III. $S < G$
 - IV. $L > E$
- (a) I, II and III are true
 - (b) II, III and IV are true
 - (c) I, III and IV are true
 - (d) All are true
 - (e) None of these

Q10. Statements: $M \geq K$, $K > N$, $N \leq R$, $R < W$

Conclusions:

- I. $W > K$
 - II. $M \geq R$
 - III. $K > W$
 - IV. $M > N$
- (a) I and II are true
 - (b) I, II and III are true
 - (c) III and IV are true
 - (d) II, III and IV are true
 - (e) None of these

Directions (11-15): In each of the question, relationships between some elements are shown in the statements. These statements are followed by conclusions numbered I and II. Read the statements and give the answer.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q11. Statements: $G > S \geq J > T < P = B \leq A$

Conclusions:

- I. $S > P$
- II. $A > T$

Q12. Statements: $E < N \leq V = L \leq O \leq P = A$

Conclusions:

- I. $P \geq N$
- II. $O < E$

Q13. Statements: $B \leq L < O > G \geq E = R \geq S$

Conclusions:

- I. $S > O$
- II. $G < B$

Q14. Statements: $T \geq R = B > L \geq E = U > O$

Conclusions:

- I. $E < T$
- II. $O < L$

Q15. Statements: $R = A \geq F = I > C, T > R \leq Z$

Conclusions:

- I. $Z > F$
- II. $I = Z$

Quiz - 15

Directions (1-5): Study the following information carefully and answer the question given below:

Eight persons - A, B, C, D, E, F, G and P are sitting in a row at equidistant. Some of them are facing north while others are facing south.

E sits 2nd from one of the end. A sits third to the left of E. No one sits to the right of F. B is not the immediate neighbor of A and E and faces north. Two persons sit between P and B. G sits second to the right of D. G doesn't sit at any extreme end. D faces north and is not immediate neighbor of B. immediate neighbor of C faces same direction. G, P and C faces same direction but opposite of A.

Q1. Who among the following is third to the right of G?

- (a) D
- (b) C
- (c) A
- (d) B
- (e) no one

Q2. The immediate neighbours of E are:

- (a) F and G
- (b) G and P
- (c) D and G
- (d) G and A
- (e) C and A

Q3. How many persons are sitting exactly between B and P?

- (a) Three
- (b) Four
- (c) One
- (d) Two
- (e) None

Q4. Four of the following five are alike in a certain way based on the above arrangement and hence form a group. Which of the following does not belong to that group?

- (a) G
- (b) E
- (c) P
- (d) C
- (e) D

Q5. Who among the following is exactly between P and C?

- (a) G
- (b) P
- (c) A
- (d) B
- (e) None

Directions: (6-10): Study the following information carefully and answer the questions given below: There are eight people P, Q, R, S, T, U, V, W sitting around a circular table. Only five of them are facing outside and rest are facing inside.

Q faces outside. Two person sit between Q and V and both faces same direction. P is not the neighbor of Q and V. U sit third to the left of P and both faces in the same direction. T is a neighbor of Q and

faces outside. S sits third to the right of T. S is not immediate neighbor of P. S and R faces same direction. R and W are not immediate neighbor of each other. R doesn't sit opposite to U.

Q6. Who sits opposite to S?

- (a) W
- (b) Q
- (c) R
- (d) V
- (e) T

Q7. Who sits second to the left of R?

- (a) S
- (b) T
- (c) P
- (d) Q
- (e) U

Q8. If U and T interchange their positions, then who sits to the immediate left of T?

- (a) U
- (b) S
- (c) P
- (d) R
- (e) Q

Q9. Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?

- (a) T
- (b) U
- (c) V
- (d) Q
- (e) S

Q10. What is the position of Q with respect to R?

- (a) Second to the right
- (b) Second to the left
- (c) Immediate right
- (d) Immediate left
- (e) None of these'

Directions (11-15): Study the following information and answer the questions given below:

There are eight employees i.e. A, B, C, D, E, F, G and H who work in different companies of a building which has eight floor. All the companies is on different floor of the building. First floor is grounded and eight floor is top most floor.

H does not work on odd numbered floor. E works on odd numbered floor but above the floor on which F works. There are 3 floor between the floor on which F works and C works. C works below F who works on odd numbered floor. A works just immediate above the floor on which H works. B works on above the floor on which D works but not on Top most floor.

Q11. On which floor, A works?

- (a) 3rd
- (b) 2nd
- (c) 5th
- (d) 7th
- (e) 1st

Q12. Who among the following works on 6th floor?

- (a) C
- (b) G
- (c) H
- (d) B
- (e) A

Q13. How many employee works between the floor on which E and D works?

- (a) One
- (b) Three
- (c) Two
- (d) Five
- (e) Four

Q14. How many employee works below the floor on which F works?

- (a) Four
- (b) Two
- (c) Five
- (d) Three
- (e) No one

Q15. If B interchange his company to A's company, then how many floor is between G and A?

- (a) Two
- (b) One
- (c) Three
- (d) Five
- (e) No one

Quiz - 16

Directions (1-5): Study the following information to answer the given questions:

Twelve people are sitting in two parallel rows containing six people each in such a way that there is an equal distance between adjacent persons. In row-1, K, L, M, N, O and P are sitting and all of them are facing South. In row-2, A, B, C, D, E and F are sitting and all of them are facing North. Therefore, in the given seating arrangement, each member of a row faces another member of the other row. C sits third to the right of B. B faces P and P does not sit at any of the extreme ends of the lines. N sits third to the right of M. F faces K. The one facing K sits third to the right of D. O and D does not sit at the extreme ends of the lines. A is not an immediate neighbour of B and P is not an immediate neighbour of N.

Q1. Who among the following sits opposite to M?

- (a) D

- (b) C
- (c) E
- (d) B
- (e) None of these

Q2. How many persons sit between A and F?

- (a) One
- (b) Two
- (c) More than Three
- (d) Three
- (e) None

Q3. Who among the following sits third to the left of P?

- (a) O
- (b) L
- (c) K
- (d) N
- (e) None of these

Q4. What is the position of E with respect to D?

- (a) Second to the right
- (b) Immediate left
- (c) Third to the right
- (d) Second to the left
- (e) None of these

Q5. Which among the following persons sit opposite to the one who sits second to the right of M?

- (a) E
- (b) D
- (c) F
- (d) C
- (e) None of these

Directions (6 - 7): Study the following information and answer the questions given below:

'Q + R' means 'Q is father of R'

'Q ÷ R' means 'R is brother of Q'

'Q × R' means 'Q is husband of R'

'Q - R' means 'Q is sister of R'

Q6. In the expression "Q + R × P - S ÷ T" is true, then how is S related to R?

- (a) Brother-in-law
- (b) Sister-in-law
- (c) Nephew
- (d) Brother
- (e) Can't be determined

Q7. In the expression "Q + R - S + T ÷ M" is true, then how is M related to Q?

- (a) Son
- (b) Daughter

- (c) Grandson
- (d) Can't be determined
- (e) None of these

Directions (8-9): Study the following series carefully and answer the questions.

D is the mother of K and wife of H. L who is son of H, is married to P. P and S are siblings and D has one grandchild J. K is unmarried.

Q8. What is the relation of K with respect to J?

- (a) Mother
- (b) Aunt
- (c) Brother
- (d) Uncle
- (e) Either (b) or (d)

Q9. How L is related to S?

- (a) Mother-in-law
- (b) Sister-in-law
- (c) Brother-in-law
- (d) Grandfather
- (e) None of these

Q10. Which alphabet is 3rd from the left in the meaningful five-letter word formed from the 1st, 3rd, 5th, 9th and 11th letter of the word COMMUNITIES? If more than one word is formed, then mark answer as X and no meaningful word is formed then mark answer as Z.

- (a) S
- (b) U
- (c) Z
- (d) M
- (e) X



Q11. How many pairs of letters are there in the word 'CHAMPIONS', each of which have as many letters between them in the word as they have between them in the English alphabet?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None

Q12. The position of how many alphabets will remain unchanged if each of the alphabets in the word 'OVERCOME' is arranged in alphabetical order from left to right?

- (a) Four
- (b) Two
- (c) Three
- (d) One
- (e) None

Q13. What will come in place of the question mark (?) to make the expressions $I < H$ as well as $K \geq J$ definitely true? $J = Y \leq I?$ $K < H$

- (a) \geq
- (b) $<$
- (c) $>$
- (d) \leq
- (e) None of these

Directions (14-15): In each of the questions below are given some statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

Q14. Statements:

Some Pink are Black.

All Black are Yellow.

Some Blue are Black.

Conclusions:

I. Some Yellow are Pink.

II. Some Blue being Pink is a possibility.

III. Some Yellow are not Blue.

- (a) Both I and II follows
- (b) Either I or II follows
- (c) Only III follows
- (d) None follows
- (e) Only I follows

Q15. Statements:

Only a few Mars are Venus.

All Mars are Star.

No Sun is Star.

Conclusions:

I. All Venus is star is a possibility

II. Some Venus is Sun

III. No Mars is Sun

- (a) Only I follow
- (b) Only II follows
- (c) Only III follows
- (d) Both I and III follows
- (e) None of these

Quiz - 17

Directions (1-5): In each of the questions below are given some statements followed by some conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I follows.

- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q1. Statements:

Some Tom are Jerry

All Jerry are Cat

All cat are Animal

Conclusions:

I: Some Tom are not Animals

II: All Tom are animals

Q2. Statements:

Some Boy are Cricketer

All Cricketer are Batsman

No Boy is Bowler

Conclusions:

I: Some Cricketer is not bowler

II: All Batsman can never be bowler

Q3. Statements:

All coffee are summer

Some tea is coffee

Some summer are cold

Conclusions:

I. All tea being cold is a possibility

II. Some coffee are definitely not cold.

Q4. Statements:

Some blue are green

Some grey is blue

All green are white

Conclusions:

I. Some grey is white is a possibility

II. All green are grey is a possibility

Q5. Statements:

All soil are plant

No earth is plant

All earth are water

Conclusions:

I. Some plant which are water are also soil.

II. No water is soil

Directions (6-10): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance

from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q6. Statements:

Some mango are orange

All orange are juice

Some orange are Apple

Conclusions:

I: Some mango are apple

II: Some mango are Juice

Q7. Statements:

Some Soul is Pure

Some Pure are Music

No Music is Bad

Conclusions:

I: Some Pure are not Bad

II: All pure are bad

Q8. Statements:

Only rank is order

Some rank are officer

All officer are Human

Conclusions:

I. Some order are human

II. Some rank are Human .

Q9. Statements:

All problems are solution

All solutions are easy

All easy are puzzle

Conclusions:

I. Some easy are not Problems

II. All Puzzle are easy

Q10. Statements:

All graph are Word

Some word is Font

Some Font are Line

Conclusions:

I. Some graph are not line.

II. All graph are line

Directions (11-15): In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

- (a) If only conclusion I follows
- (b) If only conclusion II follows
- (c) If either I or II follows
- (d) If neither I nor II follows
- (e) If both I and II follow

Q11. Statements:

No Glitter is Bracelet

All Locket are Bracelet

Some locket are Ring

Conclusions:

I: Some Ring are not glitter

II: No locket is glitter

Q12. Statements:

All Ball are Cat

Only a few Ball are Apple

Some Eagle are Cat

Conclusions:

I: Some Cat are Apple

II: All Eagle are Ball is a possibility

Q13. Statements:

All Mango are Fruits

All Oranges are Grapes

No Fruits is Orange

Conclusions:

I: No Grapes is Mango

II: Some Orange are Fruits

Q14. Statements:

No Human is Angry

All Man are Angry

Some King are Man

Conclusions:

I: All King are Man

II: Some Man are not Human

Q15. Statements:

All Watch are Casio

No Casio is Gshock

Some Fossil are Gshock

Conclusions:

I: Some Fossil are not Watch

II: All casio are Watch

Quiz – 18

Directions (1-5): Study the information carefully and answer the question given below.

There are eight persons P, Q, R, S, T, U, V and W living on an eight-floor building (Ground floor is numbered 1 above number 1 is number 2 and so on topmost floor is number 8.) but not necessary in the same order. S lives on an odd number floor above 4th floor. There are two persons live between S and R. V lives one of the odd number floors but not on the bottom floor. There is one person living between R and P who lives just below T. The total number of persons living between U and Q is same as the total number of persons living between U and P.

Q1. Which of the following floor belongs to U?

- (a) 4th
- (b) 5th
- (c) 7th
- (d) 1st
- (e) 2nd

Q2. How many persons lives between floors of S and R?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None

Q3. If all the persons are arranged alphabetically from top to bottom than how many persons remain unchanged?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None

Q4. Four of the following five are alike in a certain way based on their arrangement find the one which does not belong to that group?

- (a) Q
- (b) P
- (c) U
- (d) R
- (e) V

Q5. R is related to P in the way S is related to V, then following the same pattern, U is related to?

- (a) Q
- (b) W
- (c) V
- (d) S
- (e) None of these.

Directions (6-10): Study the information carefully and answer the questions given below.
Now in each of the following questions assuming the given statements to be true, find which of the two conclusions I and II given below them is/are definitely true and accordingly give answer-

Q6. Statements: $S > Q$, $R \leq P$, $P < S$

Conclusions:

I. $P < Q$

II. $P \geq Q$

- (a) If only conclusion I is true
- (b) If only conclusion II is true
- (c) If either conclusion I or II is true
- (d) If neither conclusion I nor conclusion II is true
- (e) If both conclusion I and II are true

Q7. Statements: $C = D$, $D < E$, $E \leq F$

Conclusions:

I. $C \leq D$

II. $C > E$

- (a) If only conclusion I is true
- (b) If only conclusion II is true
- (c) If either conclusion I or II is true
- (d) If neither conclusion I nor conclusion II is true
- (e) If both conclusion I and II are true

Q8. Statements: $I \geq M$, $M < P$, $R > P$

Conclusions:

I. $R \geq M$

II. $R > M$

- (a) If only conclusion I is true
- (b) If only conclusion II is true
- (c) If either conclusion I or II is true
- (d) If neither conclusion I nor conclusion II is true
- (e) If both conclusion I and II are true

Q9. Statements: $L < N$, $P \leq L$, $N > K$

Conclusions:

I. $L > K$

II. $N \leq P$

- (a) If only conclusion I is true
- (b) If only conclusion II is true
- (c) If either conclusion I or II is true
- (d) If neither conclusion I nor conclusion II is true
- (e) If both conclusion I and II are true

Q10. Statements: $J = L$, $P \leq L$, $P \geq N$

Conclusions:

I. $J \geq N$

II. $N = J$

- (a) If only conclusion I is true

- (b) If only conclusion II is true
- (c) If either conclusion I or II is true
- (d) If neither conclusion I nor conclusion II is true
- (e) If both conclusion I and II are true

Directions (11-15): Study the following information to answer the given questions

In a certain code

'save seed up force' is written as 'lp pk ks st',
'grow seed up men' is written as 'ir ks fu lp'.
'force life grow jab' is written as 'gt ir gb pk'
'up vital life strong' is written as 'gt xz lo ks'

Q11. What is the code for 'vital'?

- (a) gt
- (b) xz
- (c) lo
- (d) ks
- (e) Cannot be determined

Q12. Which of the following may represent 'men is seed'?

- (a) fu lp st
- (b) fu py lo
- (c) re lp gt
- (d) fu xz re
- (e) lp re fu

Q13. 'pk' is the code for

- (a) up
- (b) force
- (c) seed
- (d) life
- (e) Cannot be determined

Q14. What is the code for 'save'?

- (a) lp
- (b) pk
- (c) st
- (d) ks
- (e) Cannot be determined

Q15. Which of the following represents 'life the seed'?

- (a) in gt lp
- (b) ni gt st
- (c) ir gt lo
- (d) pk ir gt
- (e) gt pk lp

Directions (1-5): Read the following information carefully and answer the questions given below. Six persons J, P, Q, R, V, Z are sitting in a row. Some of them are facing north while some of them are facing south. V sits second to the left of P. Q sits to the right of R. R faces north. Q faces same direction as Z. R is not an immediate neighbor of P and Z. Both the immediate neighbors of V faces opposite direction. Both the Immediate neighbors of Z faces same direction. J sits second from one of the extreme end of the row. P sits third to the right of J.

Q1. Four of the following five are alike in a certain way, and so form a group. Which of the following does not belong to the group?

- (a) R, V
- (b) V, P
- (c) J, P
- (d) V, Q
- (e) J, R

Q2. What is the position of Q with respect to Z?

- (a) Second to the left
- (b) Third to the right
- (c) Third to the left
- (d) Fifth to the right
- (e) Second to the right

Q3. Who amongst the following sits exactly between Z and J?

- (a) R
- (b) P
- (c) Q
- (d) Both V and Q
- (e) V

Q4. How many persons in the given arrangement are facing North?

- (a) More than four
- (b) Four
- (c) One
- (d) Three
- (e) Two

Q5. Who is sitting 4th to the right of Q?

- (a) R
- (b) Z
- (c) P
- (d) J
- (e) None of these

Directions (6-10): Study the following arrangement carefully and answer the following questions given below:

U W M Z A P K Q A E T E B R A F H M E I D O U K

Q6. How many such vowels are there in the above arrangement, each of which is immediately preceded by a consonant and immediately followed by a vowel?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q7. How many such consonants are there in the above arrangement each of which is immediately preceded by a vowel?

- (a) None
- (b) Seven
- (c) Six
- (d) Eight
- (e) None of these

Q8. Which of the following is the fifth to the right of the seventh from the left end of the above arrangement?

- (a) K
- (b) O
- (c) E
- (d) D
- (e) None of these

Q9. Which of the following is the fourth to the right of the 10th from the left end of the above arrangement?

- (a) R
- (b) K
- (c) O
- (d) M
- (e) W

Q10. If all the vowels in the above arrangement are dropped, which of the following will be the 11th letter from the right end?

- (a) P
- (b) D
- (c) M
- (d) F

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Directions (11-13): Study the following information carefully to answer the given questions.
Point E is exactly midway between point C and point F. Point F is 6 m towards the East of point C.
Point B is exactly midway between point A and point C. Point A is 8 m North of Point C. Point D is 10 m to the South of point B. Point G is 3 m towards the East of point B.

Q11. Point E is in which direction with respect to D?

- (a) North
- (b) South-east
- (c) South-west
- (d) North-east
- (e) None of these

Q12. What is the shortest distance between G and E?

- (a) 1
- (b) 2
- (c) 3
- (d) 4
- (e) None of these

Q13. If a person walks 8 m towards North from point E to reach point Q, then What will be the shortest distance between point B and Q?

- (a) 1
- (b) 2
- (c) 3
- (d) 4
- (e) None of these

Q14. Harsh walks a distance of 3 m towards west, then he turns to his right and walks for 2 m. He again turns his left and walks for 3 m. At this point he turns to his right and walks for 3 m and takes a turn of 45 degree in anticlockwise direction and covers a distance of 4 m. He is in which direction from his starting point?

- (a) North
- (b) South-east
- (c) South-west
- (d) North-east
- (e) None of these

Q15. Starting from a point S, Harsha walked 10 meters towards East and reached a point Q. After which she turned left and walked 40 meters. She then turned right and walked 20 meters. She again turned right and walked 30 meters. She again turned right then walked 20 meters and reached point P. How far and in which direction is the point S from the point P?

- (a) $20\sqrt{2}$ meters North West
- (b) $10\sqrt{2}$ meters North West
- (c) $10\sqrt{2}$ meters East

- (d) 10 meters West
- (e) None of these

Quiz - 20

Direction (1-3): Read the information carefully and answer the question:

Point J is 5m north of point R. Point K is 12m east of point J. Point M is 3m north of point K. Point L is 18m west of point M. Point D and R lies in a straight line horizontally. Point D is south of point L.

Q1. What is the distance between point D and R?

- (a) 10m
- (b) 8m
- (c) 6m
- (d) 2m
- (e) 5m

Q2. In which direction is point L with respect to J?

- (a) north-west
- (b) south-west
- (c) south-east
- (d) north-east
- (e) none of these

Q3. What is the shortest distance between point K and R?

- (a) 10m
- (b) 13m
- (c) 15m
- (d) 2m
- (e) 5m

Directions (4-5): Study the information carefully and answer the questions given below.

A person started walking from point A towards north direction after walking of 7m. He reached point B than take a right turn and reached point C after walking 5m. From there he takes a left turn after walking of 5m reach point D and again take a left turn after walking 7m. He reached point E.

Q4. What is the shortest distance between point E to B?

- (a) 29m.
- (b) 25m.
- (c) $\sqrt{29}$ m.
- (d) $5\sqrt{2}$ m.
- (e) None of these.

Q5. In which direction is point A with respect to E?

- (a) North
- (b) South
- (c) East
- (d) West
- (e) None of these.

Directions (6-8): Study the following information carefully to answer the given questions.
Point E is exactly midway between point C and point F. Point F is 6 m towards the East of point C. Point B is exactly midway between point A and point C. Point A is 8 m North of Point C. Point D is 10 m to the South of point B. Point G is 3 m towards the East of point B.

Q6. Point E is in which direction with respect to D?

- (a) North
- (b) South-east
- (c) South-west
- (d) North-east
- (e) None of these

Q7. What is the shortest distance between G and E?

- (a) 1m
- (b) 2m
- (c) 3m
- (d) 4m
- (e) None of these

Q8. If a person walks 8 m towards North from point E to reach point Q, then What will be the shortest distance between point B and Q?

- (a) 1m
- (b) 2m
- (c) 3m
- (d) 4m
- (e) None of these

Q9. Harsh walks a distance of 3 m towards west, then he turns to his right and walks for 2 m. He again turns his left and walks for 3 m. At this point he turns to his right and walks for 3 m and takes a turn of 45 degree in anticlockwise direction and covers a distance of 4 m. He is in which direction from his starting point?

- (a) North
- (b) South-east
- (c) South-west
- (d) North-east
- (e) None of these

Q10. Starting from a point S, Harsha walked 10 meters towards East and reached a point Q. After which she turned left and walked 40 meters. She then turned right and walked 20 meters. She again turned right and walked 30 meters. She again turned right then walked 20 meters and reached point P. What is the shortest distance and in which direction is the point S from the point P?

- (a) $20\sqrt{2}$ meters North West
- (b) $10\sqrt{2}$ meters North West
- (c) $10\sqrt{2}$ meters East
- (d) 10 meters West
- (e) None of these

Directions (11-12): Study the information given below carefully and answer the questions that follow:

Dinesh who is facing South walked 50 m before turning to his left to walk 30 m. From this point, he turned towards North and walked for 30 m before reaching his friend's house. To return to his house he turned left and walked straight 30 m.

Q11. How far is Dinesh's house from his starting point?

- (a) 20 m
- (b) 10 m
- (c) 15 m
- (d) 25 m
- (e) 18 m

Q12. In which direction is his friend's house from Dinesh's house?

- (a) East
- (b) West
- (c) South
- (d) North
- (e) None of these

Q13. Abhijit's house is to the right of Baljit's house at a distance of 20 m in the row facing North. Sanjay's house is in the North-East direction from Baljit's house at a distance of 25 m. Abhijit's house is in which direction with respect to Sanjay's house?

- (a) North
- (b) East
- (c) West
- (d) South-West
- (e) Data inadequate

Directions (14-15): Study the following information and answer the questions given:

Ravi walked 5m towards north from point A and reached point B. He took a right turn from point B and walked 7m and reached point C. He took another right turn from point C and walked 6m to reach point D. Ravi took a right turn from point D and walked 3m to reach point E. From point E, Ravi took another right turn and walk 6m and reached point F

Q14. Point F is in which direction with respect to point A?

- (a) North
- (b) South
- (c) South-east
- (d) South-west
- (e) North-east

Q15. Point E is in which direction with respect to point C?

- (a) North
- (b) South
- (c) South-east
- (d) South-west
- (e) None of these

Directions (1-4): Study the following information carefully and answer the question given below-
There are eight members in a family i.e. K, O, L, N, Q, M, P and S. Among them three are married couples and three generation in this family. S is the daughter of the one who is L's nephew. Q is the daughter-in-law of the one who is grandfather of M. O has only one grandson. P is grand-daughter-in-law of K. L is O's husband's sister.

Q1. How many children P's father-in-law has?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these

Q2. Who among the following is father of N?

- (a) O
- (b) L
- (c) K
- (d) M
- (e) None of these

Q3. How is O related to M?

- (a) Mother
- (b) Father
- (c) Grandmother
- (d) Grandfather
- (e) None of these

Q4. How is S related to P?

- (a) Sister
- (b) Father
- (c) Daughter
- (d) Mother
- (e) None of these

Directions (5-6): Each of these questions is based on the following information:

There are seven persons in a family. There are two married couples and three generation in this family. Q is daughter in law of T. U is grandmother of S. V is sister in law of T. P has two children R and S. U and V are siblings. Q has no son.

Q5. Who among the following is son of V's brother in law?

- (a) S
- (b) R
- (c) P
- (d) Q
- (e) None of these

Q6. How is R related to P's mother?

- (a) Grandson
- (b) Granddaughter
- (c) Son
- (d) Daughter
- (e) None of these

Direction (7-9): Study the following information and answer the given question.

T is the sister of D. D is married to P. P is the son of M. T is the mother of J. Y is the father of U. Y has only one son and only one daughter. U is the daughter of T. Q is the son of D.

Q7. How is P related to T ?

- (a) Brother
- (b) cannot be determined
- (c) Brother-in-law
- (d) Cousin brother
- (e) Uncle

Q8. How is J related to D ?

- (a) Son
- (b) Niece
- (c) Son-in-law
- (d) Nephew
- (e) Daughter

Q9. If M is wife of W then how is Q related to W ?

- (a) Son-in-law
- (b) Grandson
- (c) Nephew
- (d) Son
- (e) Cannot be determined

Q10. Sameer is 20th from the left end of a row and Arun is 12th from the right end of row. If they interchanged their positions, then arun ranks become 10 from right end. Find total number of persons in the row?

- (a) 30
- (b) 39
- (c) 28
- (d) 31
- (e) None of these

Q11. Among J, K, L, M and N, each one of them is of different heights, K is taller than only one person. M is shorter than only L. M is taller than J and N (both). Who among them is the third tallest?

- (a) J
- (b) K
- (c) L
- (d) N
- (e) Either (a) or (d)

Q12. Dinesh is 15th from the left end of a row of 30 students and Monika is 20th from the right end in the same row. How many students are there between them in the row?

- (a) 3
- (b) 2
- (c) 1
- (d) 5
- (e) 4

Q13. Among A, B, C, D and E , each of them is different weight. D's weight is more than only three persons. B's weight is more than E and less than C. A is not the lightest person. C is not lighter than D. A is heavier than B. Who among them is the third heaviest?

- (a) B
- (b) D
- (c) E
- (d) A
- (e) C

Q14. In a row of students, Ashish is 15th from the right end and Neha is 10th from the left end. If in this row Neha is 12th from the right, then what is the position of Ashish from the left?

- (a) 8th
- (b) 7th
- (c) 10th
- (d) 12th
- (e) None of the above

Q15. In a class of 40 students Rohan rank is 21 from the bottom and Arun is 2 rank below Rohan, then what is the rank of Arun from the top?

- (a) 21
- (b) 22
- (c) 25
- (d) 24
- (e) 20

Quiz - 22

Directions (1-5): Study the following information carefully and answer the given questions.

In a certain code language,

'special winner certifies health' is coded as 'zq ie mn as'

'care zone winner certifies' is coded as 'mn bn st ie'

'care court certifies health' is coded as 'cd as mn bn'

'special health liberty result' is coded as 'zq as zx yx'

Q1. Which of the following is the code for 'zone'?

- (a) st
- (b) bn
- (c) ie
- (d) mn
- (e) None of these

Q2. Which of the following word is coded as 'bn'?

- (a) court
- (b) health
- (c) zone
- (d) Care
- (e) None of these

Q3. What may be the code of 'court orange'?

- (a) st ie
- (b) cd mn
- (c) ie bn
- (d) mn ie
- (e) cd qw

Q4. Which of the following code is coded for 'Winner'?

- (a) mn
- (b) ie
- (c) bn
- (d) cd
- (e) None of these

Q5. What will be the code of 'result'?

- (a) zx
- (b) as
- (c) yx
- (d) Either (a) or (c)
- (e) None of these

Directions (6-10): Study the following information carefully and answer the questions given below:

In a certain code language:

- 'epic family black stone' is written as 'xl sa zh hx',
- 'Value code award watch' is written as 'ha fa dx da',
- 'stone watch family Value' is written as 'sa dx xl da' and
- 'epic stone award Value' is written as 'xl fa hx da'.

Q6. What is the code for 'stone watch' in the given code language?

- (a) xl fa
- (b) xl dx
- (c) da fa
- (d) dx da
- (e) None of these

Q7. What is the code for 'code' in the given code language?

- (a) ha
- (b) fa
- (c) dx
- (d) da

(e) None of these

Q8. What is the code for 'watch' in the given code language?

- (a) ha
- (b) fa
- (c) dx
- (d) da
- (e) None of these

Q9. What is the code for 'Value watch' in the given code language?

- (a) ha da
- (b) fa dx
- (c) dx da
- (d) da fa
- (e) None of these

Q10. What is the code for 'family epic' in the given code language?

- (a) ha sa
- (b) fa hx
- (c) dx sa
- (d) sa hx
- (e) None of these

Directions (11-15): Study the following information carefully and answer the given questions.

In a certain code language,

'Year space appeal reason' is coded as 'mx fe fm xp'

'Space Climate society appeal' is coded as 'fm xp xe kx'

'Year appeal fashion Climate' is coded as 'xi xe fm fe'

'Yoga reason appeal preview' is coded as 'yh mx yz fm'

Q11. Which of the following is the code for 'appeal'?

- (a) mx
- (b) xe
- (c) fe
- (d) fm
- (e) None of these

Q12. Which of the following word is coded as 'xp'?

- (a) great
- (b) Year
- (c) space
- (d) appeal
- (e) None of these

Q13. What may be the code of 'word Year'?

- (a) fe fm
- (b) fe kx
- (c) fe xi

- (d) fe zx
- (e) None of these

Q14. Which of the following code is coded for 'Climate'?

- (a) fe
- (b) xe
- (c) xp
- (d) xi
- (e) None of these

Q15. What will be the code of 'yoga'?

- (a)yh
- (b) xi
- (c) yz
- (d) Either (a) or (c)
- (e) None of these

Quiz - 23

Directions (1-5): Study the following information to answer the given question.

Five girls A, K, D, V and Z are fan of various break dancers viz. Michael, John, Robbie, Dusty and Justin. Three of these girls like one of the following music artists each viz. Muse, Moby and Michael, while two of them likes Metallica. One of the girls like an artist having the same name as the dancer she is a fan of. D does not like Moby and the one who likes Moby is a fan of John. V and Z likes neither Moby nor Muse and they are a fan of neither Justin nor John. A and K likes neither Metallica nor they are a fan of Michael or Robbie. Neither A nor D likes Dusty. The one who is a fan of Dusty likes Muse.

Z does not like Michael

Q1. Who among the following girl is a fan of Michael?

- (a) V
- (b) Z
- (c) A
- (d) D
- (e) None of these

Q2. Which of the following pair is the correct match of dancer-girl?

- (a) John, K
- (b) Dusty, A
- (c) Robbie, V
- (d) Justin, D
- (e) None of the above

Q3. Who among the followings likes Metallica?

- (a) D, Z
- (b) V, D
- (c) A, Z
- (d) D, A

(e) None of these

Q4. The one who likes Justin likes which of the following music artists?

- (a) Moby
- (b) Muse
- (c) Metallica
- (d) Michael
- (e) Cannot be determined

Q5. Who amongst following girls is a fan of John?

- (a) K
- (b) Z
- (c) D
- (d) A
- (e) V

Directions (6 – 10): Study the following information to answer the given questions:

Twelve people are sitting in two parallel rows containing six people each, in such a way that there is an equal distance between adjacent persons. In row 1, P, Q, R, S, T and V are seated and all of them are facing South, and in row 2 A, B, C, D, E and F are sitting and all of them are facing North. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row.

A sits third to right of D. Neither A nor D sits at extreme ends. T faces D. V does not face A and V does not sit at any of the extreme ends. V is not an immediate neighbor of T. B sits at one of the extreme ends. Only two people sit between B and E. E does not face V. Two persons sit between R and Q. R is not a immediate neighbor of T. C does not face V. P is not an immediate neighbour of R.

Q6. Who amongst the following sit at extreme ends of the rows?

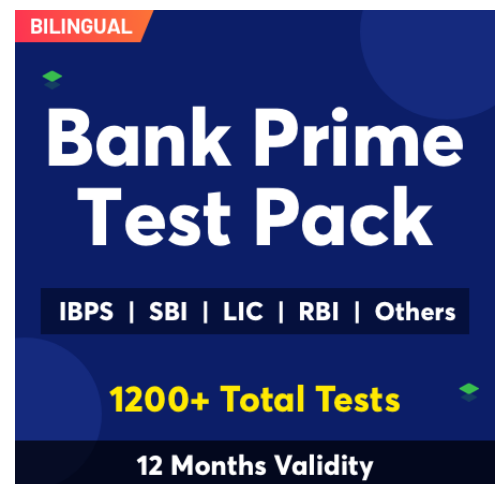
- (a) B, E
- (b) S, T
- (c) P, R
- (d) B, F
- (e) None of these

Q7. Who amongst the following faces A?

- (a) R
- (b) T
- (c) P
- (d) Q
- (e) S

Q8. How many persons are seated between T and S?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) None



Q9. P is related to V in the same way as C is related to F. Which of the following is E related to , following the same pattern?

- (a) B
- (b) D
- (c) C
- (d) A
- (e) None of these

Q10. Which of the following is true regarding F?

- (a) F sits second to right of C.
- (b) F is not an immediate neighbour of A.
- (c) F sits third to left of D
- (d) F sits at one of the extreme ends of the line.
- (e) F faces V.

Directions (11-15): Study the following information carefully and answer the question given below-
There are eight people i.e. M, N, O, P, Q, R, S and T who sits around a circular table facing towards the centre. R sits immediate left of the one who actually sits 2nd right of M. S faces the one who sits immediate left of P. There is one person sits between P and Q. T is not the neighbor of P. N sits near to M. Q is neighbor of S. T sits immediate left of N who is not neighbor of P.

Q11. Who among the following sits immediate right of Q?

- (a) O
- (b) S
- (c) M
- (d) R
- (e) N

Q12. How many person sits between T and M when counted in clockwise direction with respect to M?

- (a) One
- (b) Three
- (c) Two
- (d) Four
- (e) No one

Q13. Who among the following faces N?

- (a) R
- (b) S
- (c) M
- (d) Q
- (e) O

Q14. If M is related to T and Q is related to P, then R is related to whom among the following?

- (a) S
- (b) M
- (c) N
- (d) P

(e) None of these

Q15. Who among the following faces the one who sits 2nd right of T?

- (a) M
- (b) Q
- (c) O
- (d) P
- (e) None of these

Quiz - 24

Direction (1-5): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q1. Statements: $W \leq R < T \geq S > X > B > F < K = M$

Conclusion I: $F \leq T$ II: $T > F$

Q2. Statements: $R \geq P \geq D = W \leq Z = A > V = N$

Conclusion I: $R \geq Z$ II: $A > D$

Q3. Statements: $K = Q > E > G > J > Y \geq D \leq R < T$

Conclusion I: $K > T$ II: $T \leq K$

Q4. Statements: $I > P \leq Y \geq T = M \geq W \geq X < C = D$

Conclusion I: $Y > X$ II: $X = Y$

Q5. Statements: $P < Q \leq X = B \leq E = T > Y = U < L$

Conclusion I: $U < X$ II: $X \leq U$

Direction (6-10): In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q6. Statements: $A > E < P \leq V < D = W > T \geq O > Q$

Conclusion I: $Q \leq D$ II: $W > E$

Q7. Statements: $Q < J \leq O < D \leq R > W = U > P$

Conclusion I: $R > Q$ II: $D > U$

Q8. Statements: $Y = O \geq E = W \geq P < S \leq G$

Conclusion I: $S > O$ II: $P \leq Y$

Q9. Statements: $H < T = R \leq X < V > Z \geq S$

Conclusion I: $Z > T$ II: $T \geq Z$

Q10. Statements: $M \leq L = V = G > F = W < T \leq R$

Conclusion I: $L > W$ II: $G \geq R$

Directions (11-15): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions:

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusion I and II follow.

Q11. Statements: $K \leq M < B \geq W < R \geq S = T$

Conclusion:

I. $R > K$

II. $K \leq R$

Q12. Statements: $R > L \leq U < N > P = T > E$

Conclusion:

I. $N > L$

II. $P > E$

Q13. Statement: $W \geq D = O \geq T \geq E \geq S < R$

Conclusions:

I. $D > S$

II. $S = D$

Q14. Statement: $M \leq N > Y = T > O \geq P = Q$

Conclusions:

I. $N \geq P$

II. $Q < Y$

Q15. Statement: $U \leq V < W = X < Y \geq T \leq I$

Conclusions:

I. $Y > U$

II. $T > V$

Quiz - 25

Directions (1-3): Study the information carefully and answer the questions given below.

Seven persons are living at seven different floors of a seven storey building. Ground floor is number 1 and top floor is number 7.

P lives at odd number floor. Three person lives between P and Q, who lives immediately below F. As many persons sit between M and Q as many between M and S who does not live at 3rd floor. R lives above M but below J.

Q1. Who among the following person lives immediately above M?

- (a) P
- (b) J
- (c) F
- (d) R
- (e) None of these

Q2. How many persons live between J and M?

- (a) None
- (b) One
- (c) Three
- (d) None of these
- (e) Two

Q3. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) P
- (b) R
- (c) Q
- (d) M
- (e) S

Q4. The position of how many alphabets will remain unchanged if each of the alphabets in the word 'Organization' is arranged in alphabetical order from left to right?

- (a) Two
- (b) Three
- (c) One
- (d) Four
- (e) Five

Q5. Which of the following elements should come in a place '?' ?

AC24 EG20 JL15 ?

- (a) OQ10
- (b) PR9
- (c) NP11
- (d) MQ10
- (e) None of these

Directions (6-10): Study the information carefully and answer the questions given below.

Seven persons sit in a linear row. Some of them face north and some of them face south.

A sits second to the right of E. C sits third to the right of A. G sits third to the left of M. Two persons sit between A and D who is not an immediate neighbour of E. M is not immediate neighbor of D.

Immediate neighbor of M face opposite direction to each other (If one neighbor face north then other will face south vice versa). G and P sits immediate right to each other. D face same direction as M who face north. E sits immediate left of C.

Q6. How many persons face south direction?

- (a) One
- (b) Four
- (c) Three
- (d) Five
- (e) None of these

Q7. How many persons sits between P and C?

- (a) Three
- (b) One
- (c) Two
- (d) Four
- (e) None of these

Q8. Who among person sits second to the right of P?

- (a) M
- (b) D
- (c) P
- (d) G
- (e) None of these

Q9. Who among the following person lives immediately right of M?

- (a) D
- (b) E
- (c) C
- (d) P
- (e) None of these

Q10. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) P
- (b) D
- (c) A
- (d) G
- (e) M

Directions (11-15): Study the following information carefully and answer the questions given below:
In a certain code language:

'Sleep Head Loss' is written as 'ep eh os'

'Fine Success Penalty' is written as 're st mk',

'Beware Penalty Profit' is written as 'df st wq',

'Head Fine Beware' is written as 'mk df eh'.

Q11. What is the code for 'Profit' in the given code language?

- (a) re
- (b) st
- (c) mk
- (d) wq
- (e) None of these

Q12. What is the code for 'Fine' in the given code language?

- (a) re
- (b) st
- (c) wq
- (d) df
- (e) None of these

Q13. What is the code for 'Loss' in the given code language?

- (a) ep
- (b) eh
- (c) os
- (d) mk
- (e) Can't be determined

Q14. What may be the code for 'Beware Sleep Penalty' in the given code language?

- (a) re st mk
- (b) ep df os
- (c) df os st
- (d) mk wq df
- (e) None of these

Q15. What may be the code for 'Success Story'?

- (a) mk sd
- (b) st mk
- (c) re sd
- (d) wq os
- (e) None of these

Quiz - 26

Directions (1-5): Study the information and answer the given questions:

Eight persons are sitting around a circular table. Some of them are facing inside the center while some are facing outside the center. F sits third to the left of L. G sits third to the right of M who is facing inside the center. E sits second to the left of G. Both K and H sit immediate left to each other. Only two persons sit between E and I. F faces same direction as H but opposite to L. K sits second to the left of E. K and I facing same direction but opposite to G.

Q1. Who among the following person sit immediate right of K?

- (a) G
- (b) H
- (c) M
- (d) F
- (e) None of these

Q2. How many persons sit between I and K, when counted left of I?

- (a) Three
- (b) One
- (c) Four
- (d) Two
- (e) None

Q3. Who among the following person faces M?

- (a) L
- (b) G
- (c) E
- (d) F
- (e) None of these

Q4. Which of the following statement is true about H?

- (a) L sits third to the right of H
- (b) F is an immediate neighbour of H
- (c) H faces inside
- (d) H sits immediate left of the one who sits second left of G
- (e) None of these

Q5. What is the position of E with respect to F?

- (a) Second to the left
- (b) Third to the left
- (c) Immediate right
- (d) Fourth to the right
- (e) None of these

Directions (6-10): Some statements are given followed by some conclusions. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You have to decide which of the following conclusions follow from the given statements:

Q6. Statements: Only a few cotton are silk.

All silk are rayon.
No silk are polyester

Conclusions:

- I. All polyester is cotton is a possibility
- II. No rayon is polyester
 - (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow

Q7. Statements: Some bunny is easter.

No easter is a egg.
Only a few egg are hidden

Conclusions:

- I. all hidden is easter is a possibility
 - II. Some bunny is hidden is a possibility
- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow.

Q8. Statements: Only a few Brown are green.

Some green are yellow
Atleast yellow are white

Conclusions:

- I. Some white is brown
 - II. No brown is white
- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow

Q9. Statements: Only Guava are Apple.

Only a few Guava are Cherry.
No Cherry are Mango

Conclusions:

- I. No mango is guava
 - II. some guava is not mango is a possibility
- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow

Q10. Statements: Only a few game are hobby

No hobby are cricket
All player are cricket

Conclusions:

- I. All hobby is game is a possibility
 - II. No player is hobby
- (a) If only conclusion I follows.
 - (b) If only conclusion II follows.
 - (c) If either conclusion I or II follows.
 - (d) If neither conclusion I nor II follows.
 - (e) If both conclusions I and II follow.

Directions (11-13): Study the following information and answer the given questions:

There are six students-P, Q, R, S, T, and U in a class. Each one has different number of candies. S have less number of candies than only two students. P have more candies than R but less than U. R does

not have least number of candies. S does not have odd number of candies. U have less candies than Q. The one who have third lowest number of candies have 21 candies.

Q11. Who among the following have highest number of candies?

- (a) Q
- (b) U
- (c) R
- (d) S
- (e) None of these

12. If U have 48 candies, then what is the possible number of candies S have?

- (a) 45
- (b) 19
- (c) 38
- (d) 25
- (e) None of these

Q13. Who among the following have third lowest number of candies?

- (a) U
- (b) R
- (c) S
- (d) P
- (e) None of these

Q14. Each vowel in the word OBJECTIVE is changed to the next letter in the English alphabet and each consonant is changed to the previous letter in the English alphabet. Which of the following will be the fourth from the right end in the new arrangement?

- (a) A
- (b) B
- (c) F
- (d) U
- (e) S

Q15. The positions of the first and the second digits of the number 4918623570 are interchanged. Similarly, the positions of the third and the fourth digits are interchanged and so on. Which of the following will be the sixth digit from the left end after the rearrangement?

- (a) 6
- (b) 8
- (c) 5
- (d) 2
- (e) 5

Quiz - 27

Directions (1-5): Study the information carefully and answer the questions given below.

9 friends A, B, C, D, E, F, G, H and I are sitting in a straight line facing to the north but not necessary in the same order. F sits at the extreme end of the row. There are three persons sitting between F and G. C sits second to the right of A. Neither A nor C is an immediate neighbor of F and they are not

sitting at any extreme end of the row. C sits between G and D. A is not the neighbor of D. B is seated between F and H. I is not sitting at any extreme end of the row.

Q1. What is the position of B with respect to G?

- (a) Third to the left
- (b) Second to the right
- (c) Immediate left
- (d) Immediate right
- (e) None of these

Q2. How many persons are sitting between C and H?

- (a) One
- (b) Three
- (c) Five
- (d) Six
- (e) None of these

Q3. Who among the following sits at one of the extreme ends of the row?

- (a) D
- (b) H
- (c) G
- (d) E
- (e) C

Q4. If all the persons are seated in alphabetical order from right to left than how many person are remaining unchanged?

- (a) None
- (b) One
- (c) Two
- (d) Four
- (e) None of these

Q5. Which of the following person is seated exactly middle of the row?

- (a) H
- (b) G
- (c) A
- (d) B
- (e) E

Directions (6-10): Study the information carefully and answer the questions given below.

Eight persons are sitting around a square table such that four of them sit at the corners and rest on the middle of the sides. C does not sit on the middle of the sides. The persons sitting at the corners face same direction but opposite to the persons sitting at the middle of the sides. A faces E. Not more than one person sits between D and F, when counted from the left of F. D is not neighbor of A. H sits 2nd left to G, who is one of the neighbors of E. H sits opposite of B. C does not sit 2nd right of A.

Q6. What is the position of H with respect to C?

- (a) 3rd to the left

- (b) 3rd to the right
- (c) 4th to the left
- (d) 5th to the right
- (e) None of these

Q7. Four of following form a group find the one that does not belong to that group?

- (a) E
- (b) F
- (c) C
- (d) D
- (e) A

Q8. Who sits opposite to D?

- (a) E
- (b) F
- (c) C
- (d) B
- (e) None of these

Q9. What is the position of G with respect to B?

- (a) 3rd to the left
- (b) 3rd to the right
- (c) 4th to the left
- (d) 5th to the right
- (e) None of these

Q10. How many persons sit between C and E, when counted from the right of C?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these

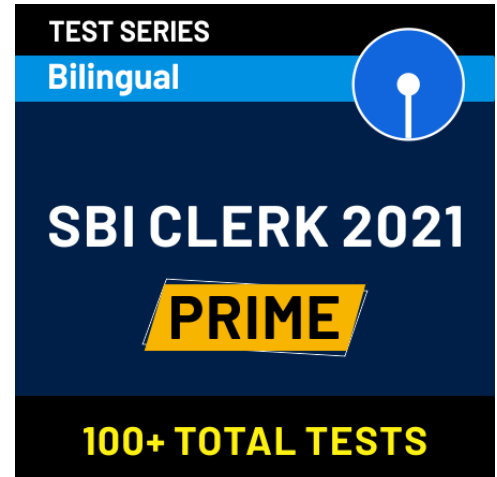
Directions (11-15): Study the information carefully and answer the questions given below.

Eight persons are sitting around a circular table such that four of them are facing outside and rest are facing inside. C does not sit adjacent to E and A. Not more than one person sits between D and B, when counted from the right of B. D is not neighbor of A. Persons sitting adjacent to each other are not facing same direction. H sits 2nd left to G, who is one of the neighbors of E. F sits immediate left to D but does not sit next to B. A faces E.

Q11. What is the position of H with respect to C?

- (a) 3rd to the left
- (b) 3rd to the right
- (c) 4th to the left
- (d) 5th to the right
- (e) none of these

Q12. Four of following form a group find the one that does not belong to that group?



- (a) E
- (b) G
- (c) C
- (d) D
- (e) A

Q13. Who sits opposite to B?

- (a) E
- (b) F
- (c) C
- (d) H
- (e) none of these

Q14. What is the position of G with respect to B?

- (a) 3rd to the left
- (b) 3rd to the right
- (c) 4th to the left
- (d) 5th to the right
- (e) none of these

Q15. How many persons sit between C and E, when counted from the right of C?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None of these

Quiz - 28

Directions (1-5): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q1. Statements:

Some song are Music

All music is Paper

Only a few paper is exam

Conclusion:

I: All exam can be song

II: All song can be paper

Q2. Statements:

Some Today are tomorrow
All tomorrow are yesterday
No yesterday are Laptop
Conclusion:
I: Some today are not Laptop
II: No tomorrow is laptop

Q3. Statements:
Some eyes are ears
Some ears are arm
No ears are legs
Conclusions:
I. Some eyes are not legs
II. Some Arm are not legs

Q4. Statements:
Only mobile are window
Some mobile is Summit
No summit is Market
Conclusions:
I: All market can never be mobile
II: All mobile can never be market

Q5. Statements:
Some Mango are grapes
Only grapes are Orange
No grapes is Red
Conclusions:
I. Some mango are orange
II. No orange is mango

Directions (6-8): In each of the questions below are given three statements followed by three conclusions number I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the entire conclusion and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q6. Statements:
some graduate are IAS.
Some IAS are honest.
Some honest are clerk.
Conclusions:
I. Some clerk are graduate.
II. Some clerk are graduate is a possibility.
III. All honest can be graduate
(a) only I and II follow
(b) only I and III follow
(c) only II and III follows
(d) All I, II and III follows

(e) None of these

Q7. Statements:

Some hills are stone.

Some stone are mountain.

No mountain are water.

Conclusions:

I. Some hills are water.

II. No water are hills.

III. some stone are water.

(a) None follows

(b) only II follows

(c) only III follows

(d) only I follows

(e) only either I or II follow

Q8. Statements:

Some roof are floor

No floor are window

Some window are door.

Conclusions:

I. Some roof are not window.

II. All floor being door is a possibility.

III. Some door can be roof.

(a) only I and II follow

(b) only I and III follow

(c) only II and either I or III follow

(d) All I, II and III follows

(e) None of these

Directions (9-10): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

(a) If only conclusion I follows.

(b) If only conclusion II follows.

(c) If either conclusion I or II follows.

(d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow.

Q9. Statements:

No day is night.

All night is bright.

All bright are star.

Conclusions:

I. All day being bright is a possibility.

II. Some star is not day.

Q10. Statements:

Some girls are boys.

All boys are IPS.

All IPS are intelligent.

Conclusions:

I. All boys are intelligent.

II. Some girls are intelligent.

Directions (11-15): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

(a) If only conclusion I follows.

(b) If only conclusion II follows.

(c) If either conclusion I or II follows.

(d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow.

Q11. Statements:

Some frames are circular.

Some rectangle are frames.

Only frames are keys

Conclusion:

I: All circular is Frames is a possibility

II: Some rectangles are keys

Q12. Statements:

All Sea are lake.

All sea are example

Conclusion:

I: Some lake are example

II: All lake can be Example

Q13. Statements:

All metals are fibres

All wings are plastic.

No metal is wing.

Conclusion:

I: Some fibres are metal.

II: Some plastic are not metal

Q14. Statements:

Some wrong are right.

No solution is wrong.

No logic is right.

Conclusion:

I: No logic is a solution

II: No right is a solution

Q15. Statements:

Some drink are virus

All drink are software

No drink is water.

Conclusion:

I: All virus can never be water.

II: Some water can never be software

Quiz- 29

Directions (1-3): Study the following information carefully and answer the given questions.

Point A is 18m north of point B. Point E is 7m south of point F. Point B is 20m west of point C which is 8m south of point D. Point G is 10m west of point F and Point D is 15m east of point E.

Q1. What is the direction of point B with respect to point F?

- (a) East
- (b) South-west
- (c) South
- (d) North-east
- (e) None of these

Q2. What is the shortest distance between point G and Point A?

- (a) 4m
- (b) 12m
- (c) $\sqrt{34}$ m
- (d) $\sqrt{51}$ m
- (e) None of these

Q3. What is the direction of point E with respect to point C?

- (a) West
- (b) North
- (c) South-east
- (d) North-west
- (e) None of these

Direction (4-5): Study the given information and answer the following question.

Point J is 12m east of point K. Point H is 5m west of point C. Point L is 10m east of Point F. Point F is 16m south of point K. Point D is 8m north of point L. Point E is 3m east of point D. Point C is 10m north of point E.

Q4. What is the shortest distance between H and D?

- (a) 10m
- (b) 11m
- (c) 9m
- (d) $\sqrt{104}$ m

(e) None of these

Q5. Point L is in which direction with respect to C?

- (a) South
- (b) North-East
- (c) East
- (d) North-West
- (e) South-West

Q6. A person starts walking in the east direction from point A and walks 12m to reach at point B. From Point B he takes two consecutive right turn and walks 10m and 24m to reach at point C. Finally, he starts walking in north direction from point C and walks 5m to reach at point D. What is the shortest distance and direction of point D point with respect to point A?

- (a) 20m, South-west
- (b) 15m, North-east
- (c) 13m, South-west
- (d) 13m, North-west
- (e) None of these

Directions (7-9): Study the following information carefully and answer the questions given below:

Point A is 8m north of point B. Point E is 5m south of point F. Point E is 10m east of point D which is 12m south of point C. Point G is 14m north of point H. Point C is 20m west of point B. Point G is 24m east of point F.

Q7. What is direction of point C with respect to point H?

- (a) North
- (b) North-east
- (c) North-west
- (d) South-east
- (e) None of these

Q8. What is the shortest distance between point B and point F?

- (a) 18m
- (b) $\sqrt{149}$ m
- (c) 17m
- (d) $\sqrt{13}$ m
- (e) None of these

Q9. If point O is midpoint of point F and G, then what is the direction of point O with respect to point B?

- (a) South-west
- (b) South
- (c) North-east
- (d) South-east
- (e) None of these

Q10. Neha starts walking in east direction from point A and walks 8m to reach point B. From point B she walks 17m in south-west direction to reach at point C, then walks 8m in east direction and reach

at point D. From point D she takes a left turn and walks 5m to reach at point E. What is the shortest distance between Point E and point B?

- (a) 11m
- (b) 10m
- (c) 8m
- (d) 3m
- (e) None of these

Directions (11-15): Study the information carefully and answer the questions given below.

A person starts his journey from point M, walks 11m towards south to reach at point N, then takes a left turn and walks for 15m to reach point C. From point C starts walking in north direction and walks for 13m to reach at point X, From point X, he takes a right turn and walks 12m to reach at point Z, then takes a left turn again and walks 3m to reach point F. From point F, He walks 15m in west direction and reached point L.

Q11. What is the shortest distance between point L and M?

- (a) 14m
- (b) 9m
- (c) 12m
- (d) 15m
- (e) None of these

Q12. If Point J is 12m west of point L then what is the shortest distance between point J and Point N?

- (a) 19m
- (b) 18m
- (c) 10m
- (d) 23m
- (e) 16m

Q13. In which direction point X with respect of N?

- (a) South-west
- (b) South-east
- (c) North-east
- (d) East
- (e) West

Q14. In which direction point L with respect of Z?

- (a) North-east
- (b) South
- (c) North-West
- (d) East
- (e) South-west

Q15. What is the shortest distance between point C and F?

- (a) 40m
- (b) 20m
- (c) 15m
- (d) 25m

(e) None of these

Quiz – 30

Direction (1-5): Study the following information to answer the given questions:

In a certain code language----

'open with smile' is written as 'la ac df',

'open your all savings account' is written as 'oq pr rs ac tp',

'come with your all documents' is written as 'tp df rs ge hg'

and 'maintain your account' is written as 'rt tp pr'.

Q1. What is the code for 'savings'?

- (a) oq
- (b) rs
- (c) pr
- (d) ac
- (e) tp

Q2. 'maintain all your savings' could be coded as?

- (a) tp rt rs oq
- (b) tp rt ac rs ge
- (c) df rt rs oq
- (d) rt ac pr oq
- (e) None of these

Q3. 'pr' stands for?

- (a) with
- (b) your
- (c) documents
- (d) account
- (e) Either 'come' or 'documents'

Q4. Which of the following may be the code for 'maintain your smile'?

- (a) tp la rt
- (b) la df oq
- (c) lb la tp
- (d) ge la ac
- (e) None of these

Q5. 'tp oq pr' is the code for ?

- (a) all your account
- (b) maintain your account
- (c) your savings account
- (d) Can't be determined
- (e) None of these

Directions (6-10): Study the following information carefully and answer the given questions:

In a certain code language

'movie popcorn Burger ticket' is written as 'la ta ja sa',
'Cinema screen Interval movie' is written as 'ja pa ra da'
'pepsi popcorn Burger Cinema' is written as 'da ta fa la'

Q6. What is the code for 'ticket' in the given code language?

- (a) sa
- (b) da
- (c) ja
- (d) la
- (e) None of these

Q7. 'movie Cinema pepsi' can be coded as which of the following?

- (a) sa ja ra
- (b) fa ja da
- (c) da ra ta
- (d) Can't be determined
- (e) None of these

Q8. What is the code for 'screen' in the given code language?

- (a) ra
- (b) pa
- (c) Either ra or pa
- (d) da
- (e) None of these

Q9. Which of the following is the code for 'pepsi' in the given code language?

- (a) ta
- (b) da
- (c) la
- (d) fa
- (e) None of these

Q10. What does 'ta' stand for?

- (a) movie
- (b) ticket
- (c) pepsi
- (d) Cinema
- (e) Can't be determined

Directions (11-15): Study the following information carefully and answer the given questions.

In a certain code language,

'Economic survey optimism fiscal' is coded as 'bx fe fm xp'

'Survey Credibility maintain optimism' is coded as 'fm xp xe kx'

'Economic optimism goods Credibility' is coded as 'xi xe fm fe'

'Service fiscal optimism factors' is coded as 'dx bx lx fm'

Q11. Which of the following is the code for 'optimism'?

- (a) bx

- (b) xe
- (c) fe
- (d) fm
- (e) None of these

Q12. Which of the following word is coded as 'xp'?

- (a) great
- (b) Economic
- (c) survey
- (d) optimism
- (e) None of these

Q13. What may be the code of 'word Economic'?

- (a) fe fm
- (b) fe kx
- (c) fe xi
- (d) fe zx
- (e) None of these

Q14. Which of the following code is coded for 'Credibility'?

- (a) fe
- (b) xe
- (c) xp
- (d) xi
- (e) None of these

Q15. What will be the code of 'service'?

- (a) dx
- (b) xi
- (c) lx
- (d) Either (a) or (c)
- (e) None of these

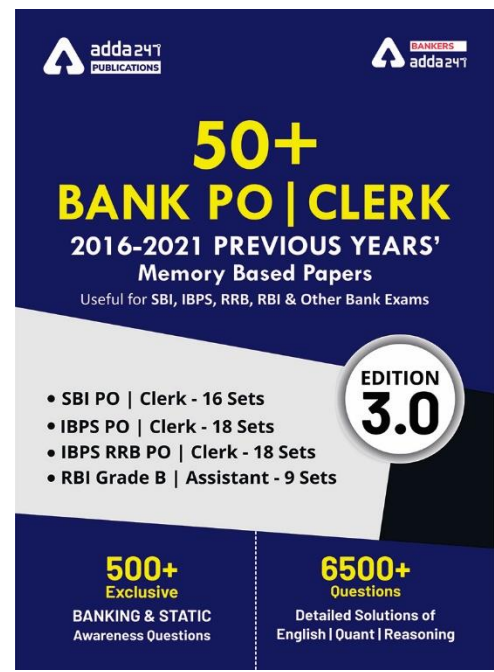
Quiz - 31

Direction (1-5) Read the information carefully and answer the questions given below:

Six people A, B, C, D, E, and F live on seven different floors of a building (such as ground floor numbered as 1 and top is numbered as 7 and 1 floor is vacant). E lives on an odd numbered floor. D lives on an odd numbered floor below E's floor. F lives just above A, who doesn't live on an odd numbered floor. F doesn't live on 5th floor. C lives on even numbered floor above E's floor. Numbers of floors between B and C is equal to numbers of floors between E and D.

Q1. Which of the following floor is vacant floor?

- (a) Second



- (b) Third
- (c) Fourth
- (d) Fifth
- (e) None of these

Q2. Who among the following lives on third floor?

- (a) C
- (b) D
- (c) E
- (d) F
- (e) None of these

Q3. B lives on which of the following floor?

- (a) First
- (b) Second
- (c) Fourth
- (d) Third
- (e) None of these

Q4. How many persons are live between B and A?

- (a) One
- (b) Two
- (c) Four
- (d) Three
- (e) None

Q5. Which of the following statement is not true about C?

- (a) F lives one of the floors above C's floor
- (b) C lives on an even numbered floor
- (c) C lives immediate above vacant floor
- (d) Only One floor between C and A
- (e) Both (b) and (d)

Directions (6-10): Study the information carefully and answer the questions given below.

An uncertain number of persons sit in a linear row all are facing north direction. Four persons sit between P and H. Q sits fourth to the right of H. Three persons sit between Q and W. N sits fifth to the left of W. O sits fifth from one of the extreme ends of row and sit second to the right of W. M sits third to the left of O. H sits second from one of the extreme ends of row.

Q6. How many persons sit in the row?

- (a) 16
- (b) 18
- (c) 19
- (d) 20
- (e) None of these

Q7. Who among the following person sit immediate right of M?

- (a) O

- (b) N
- (c) Q
- (d) P
- (e) None of these

Q8. How many persons sit between P and O?

- (a) Two
- (b) One
- (c) Three
- (d) Four
- (e) None

Q9. If L sits immediate right of O, then what is the position of L with respect to Q?

- (a) Sixth to the left
- (b) Fourth to the left
- (c) Fifth to the right
- (d) Seventh to the right
- (e) None of these

Q10. Which of the following statement is true regarding N?

- (a) N sits second to the right of P
- (b) One person sits between H and N
- (c) N sits immediate left of Q
- (d) More than three persons sit between Na and M
- (e) None is true

Directions (11-15): Study the information carefully and answer the questions given below.

Eight persons are sitting around a square table. Persons who sit at corner face center and persons who sit at middle face outside the center. P sits third to the right of H, who sits at corner. Not more than two persons sit between P and W, who does not sit at corner of the table. N sits third to the right of W. K sits second to the left of G. Neither K nor T is an immediate neighbors of P. V face center.

Q11. Who among the following person sits immediate left of V?

- (a) W
- (b) T
- (c) N
- (d) K
- (e) None of these

Q12. Who among the following person sits opposite to N?

- (a) H
- (b) K
- (c) P
- (d) T
- (e) None of these

Q13. How many persons sit between W and G when counted to right of W?

- (a) Two

- (b) One
- (c) More than three
- (d) Three
- (e) None

Q14. Which of the following statement is true regarding T?

- (a) T sits second to the right of H
- (b) T face outside the center
- (c) P is immediate neighbor of T
- (d) T and K sits opposite to each other
- (e) None is true

Q15. Four of the following five are alike in certain way based from a group, find the one that does not belong to that group?

- (a) N
- (b) H
- (c) P
- (d) V
- (e) T

Quiz - 32

Directions (1-5): Study the following information carefully and answer the question given below:
Eight persons i.e. A, B, C, D, E, F, G and P are sitting in a row at equidistant. Some of them are facing north while others are facing south but not necessary in same order.

E sits 2nd from one of the end. A sits third to the left of E. No one sits to the right of F. B is not the immediate neighbor of A and E and faces north. Two persons sit between P and B. G sits second to the right of D. G doesn't sit at any extreme end. D faces north and is not immediate neighbor of B. immediate neighbor of C faces same direction. G, P and C faces same direction but opposite of A. C does not sit immediate left of A.

Q1. Who among the following is third to the right of G?

- (a) D
- (b) C
- (c) A
- (d) B
- (e) no one

Q2. The immediate neighbours of E are:

- (a) F and G
- (b) G and P
- (c) D and G
- (d) G and A
- (e) C and A

Q3. How many persons are sitting exactly between B and P?

- (a) Three
- (b) Four

- (c) One
- (d) Two
- (e) None

Q4. Four of the following five are alike in a certain way based on the above arrangement and hence form a group. Which of the following does not belong to that group?

- (a) G
- (b) E
- (c) P
- (d) C
- (e) D

Q5. Who among the following is exactly between P and C?

- (a) G
- (b) P
- (c) A
- (d) B
- (e) None

Directions (6-8): Study the following information carefully and answer the given questions.

Six persons U, V, W, X, Y and Z are of different age. W is older than X and younger than Z. Y is younger than U. Neither U nor Z is oldest. Y is second youngest. Z is not second oldest. U is older than W. The one who is oldest is 65years.

Q6. Who among the following is second oldest?

- (a) V
- (b) Z
- (c) W
- (d) U
- (e) None of these

Q7. Who among the following is youngest?

- (a) X
- (b) W
- (c) U
- (d) Z
- (e) None of these

Q8. If Z's age is 55years, then what may be the age of U?

- (a) 61 years
- (b) 60 years
- (c) 51 years
- (d) 68 years
- (e) Either (a) or (b)

Q9. Rakhi is 22nd from the left end of a row of 36 students and Preet is 24th from the right end in the same row. How many students are there between them in the row?

- (a) 9

- (b) 7
- (c) 8
- (d) 5
- (e) None of these

Q10. Doctor Rahul ranked 14th from the top and 19th from the bottom of the total doctors in the batch. How many doctors are there in the batch?

- (a) 32
- (b) 33
- (c) 31
- (d) 30
- (e) None of these

Directions (11-15): Study the following arrangement carefully and answer these questions.

D 9 U 2 O 3 Z 4 E N 8 Q T 7 W F 6 1 C 5 X 2 B M A 4 G P K

Q11. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?

- (a) XM4
- (b) U34
- (c) QW6
- (d) NTF
- (e) FCX

Q12. How many such numbers are there in the above arrangement, each of which is immediately preceded by a consonant?

- (a) Six
- (b) Three
- (c) Five
- (d) Four
- (e) More than Six

Q13. How many such numbers are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a consonant?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) More than four

Q14. Which of the following element is exactly between Z and C in the above arrangement?

- (a) 7
- (b) T
- (c) W
- (d) 8
- (e) None of these

Q15. If all the vowels in the above arrangement are dropped, which of the following element will be the 11th to the right of D?

- (a) C
- (b) 1
- (c) W
- (d) 6
- (e) None of these

Quiz - 33

Directions (1-5): Read the given information carefully and answer the questions given below.

There are six boxes M, N, O, P, Q and R each box is of different weight. Each box is of different colours i.e. Yellow, Green, Blue, Brown, Grey and White (not necessarily in same order).

Box R is heavier than P. Brown colour box is the 3rd heaviest box. Box N is not the lightest box. Box O is heavier than box M. Weight of Box N is less than box M. Box Q is heavier than N but not the heaviest. Box M and P are not green colour. Box N is grey colour. Box M is neither yellow nor white. Box O is blue colour, but it is not the heaviest box. White colour box is heavier than yellow box but not heavy as green colour box. The weight of second lightest box is 50kg.

Q1. Which of the following box is the heaviest box?

- (a) P
- (b) Q
- (c) O
- (d) R
- (e) N

Q2. Which of the following box is yellow colour?

- (a) R
- (b) M
- (c) P
- (d) Q
- (e) None of these

Q3. Which of the following box is second lightest box?

- (a) Grey colour box
- (b) M
- (c) Blue colour box
- (d) P
- (e) Q

Q4. If the weight of box M is 62kg then what may be weight of Q box?

- (a) 45
- (b) 55
- (c) 68
- (d) 65
- (e) None of these

Q5. If total weight of box M and N is 110kg and M and P is 100kg then what is the weight of box P?

- (a) 40
- (b) 30
- (c) 60
- (d) 80
- (e) None of these

Q6. If in a certain language 'Black' is called 'White', 'white' is called 'Blue'; 'Blue' is called 'Pink', 'Pink' is called 'Grey'; 'Grey' is called 'Yellow' and 'Yellow' is called 'Purple'; then what is the colour of Sky?

- (a) Blue
- (b) Pink
- (c) White
- (d) Black
- (e) Grey

Q7. In a certain code, MISTAKEN is written as TSIMNEKA. How is SURROUND written in that code?

- (a) RRUSDNUO
- (b) RRSUDNUO
- (c) SRUDRNOU
- (d) RSRUDONU
- (e) None of these

Q8. Aman cycled 20 km South direction from his home, then turned left and cycled 18 km, then turned right and cycled 12 km, then turned right and cycled 18 km and then stopped. What is the shortest distance between his final position and his home?

- (a) 22 km
- (b) 32 km
- (c) 29 km
- (d) 30 km
- (e) 33 km

Q9. A man travels 4 km towards North, then he travels 6 km towards East direction and then again he travels 4 km towards North. Then in which direction is the man from his starting point?

- (a) North
- (b) South east
- (c) South
- (d) East
- (e) North East

Q10. A man says to a lady, "your father is the father in law of my daughter's brother" How is the lady related to the man?

- (a) Daughter
- (b) Granddaughter
- (c) Sister in law
- (d) Daughter in law
- (e) None of these

Directions (11-13): Study the following information carefully and answer the questions given below.
In a certain code language,

'across country buyer' is coded as 'as rt yu',
'country social critical' is coded as 'ca as la'
'critical secular buyer' is coded as 'cl rt ca'.
'across social policy' is coded as 'yu la ci'

Q11. Which of the following represents the code for 'Policy'?

- (a) yu
- (b) cl
- (c) la
- (d) ci
- (e) None of these

Q12. How is 'secular' coded in the given language?

- (a) ca
- (b) cl
- (c) rt
- (d) la
- (e) Cannot be determined

Q13. How is 'country buyer' coded in the given language?

- (a) rt yu
- (b) as ca
- (c) yu as
- (d) as rt
- (e) Cannot be determined

Q14. Which of the following symbols should replace the sign (#) in the given expression in order to make the expression $T \leq V$ definitely true?
 $W > B < V = R \# T \leq C$

- (a) \leq
- (b) \geq
- (c) $>$
- (d) $=$
- (e) Can't be determined

Q15. Which of the following will be true if the given expression $L > W \leq C > J \geq V > R > K \geq M \leq N$ is definitely true?

- (a) $J > N$
- (b) $C > L$
- (c) $M \leq J$
- (d) $V < C$
- (e) $N > M$

Quiz- 34

Direction (1-2): Study the following information carefully and answer the questions given below:

Eight family members are living in the family. B is the grandfather of F. E has only two children. H is the son in law of D. C is the Aunt of A, who is the sister in law of D. A is not married. E is the mother of A. Both C and E are not siblings. G is not a daughter of E.

Q1. What is the relation of E with respect to D?

- (a) Sister
- (b) Daughter in law
- (c) Daughter
- (d) Sister in law
- (e) Mother in law

Q2. How many married couples are there in the family?

- (a) One
- (b) Two
- (c) Three
- (d) Four
- (e) Can't be determined

Directions (3-4): Study the following information carefully and answer the questions given below
In a family there are seven persons and four generations. A is married to the only daughter of D who is the only son of Q. E is the brother-in-law of A who has only one child. C is the grandson of M who is the mother of A. D has only two children. Q is a female member of the family. B is one of the members of the family. A has no siblings.

Q3. If E is married to L, how is D related to L?

- (a)Daughter-in-law
- (b)Mother-in-law
- (c)Father-in-law
- (d)Mother
- (e)Son-in-law

Q4. How many male members are there in the family?

- (a)Three
- (b)Four
- (c)Five
- (d)Two
- (e)More than five

Directions (5-6): Study the following information to answer the given questions:

There are eight members in a family of three generations in which two are married couples. H is the sister of C. F is the daughter-in-law of B who is the father of D. G is the only daughter of A, who is the mother of E. E is the father of H. D is unmarried. B is the paternal grandfather of C. G has only one niece.

Q5. How is A related to H?

- (a)Mother
- (b)Mother-in-law
- (c)Grand-father

- (d) Grand-mother
- (e) Either (c) or (d)

Q6. If G is married to K, how is D related to K?

- (a) Sister-in-law
- (b) Brother-in-law
- (c) Sister
- (d) Brother
- (e) None of these

Direction (7-8): Study the given information and answer the following questions.

In a family of eight members, A is the sister of B. B is the father of D. D is the mother of H and J. J is the daughter of I. F is the son of K. K is the mother-in law of I. There are five female members in the family.

Q7. If L is married to F, how is B related to L?

- (a) Father-in-law
- (b) Father
- (c) Paternal uncle
- (d) Brother
- (e) None of these

Q8. How is H related to I?

- (a) Daughter
- (b) Sister
- (c) Son
- (d) Either (a) or (c)
- (e) None of these

Direction (9-11): Study the following information carefully and answer the questions given below:

In a family of seven members, there are two married couples. F is mother-in-law of D. B is father of A. A is sister in law of E. E is unmarried. G is brother of C, who is daughter of D. D is a male member of the family. There are only three female members in a family.

Q9. How F is related to C?

- (a) Grandfather
- (b) Mother
- (c) Father
- (d) Grandmother
- (e) Uncle

Q10. If H is married to E then how, H is related to D?

- (a) Mother-in-law
- (b) Sister
- (c) Mother
- (d) None of these
- (e) Sister-in-law

Q11. How B is related to D?

- (a) Father-in-law
- (b) Paternal uncle
- (c) None of these
- (d) Husband
- (e) Brother

Directions (12-13): Study the following information carefully and answer the questions given below:
In a family of seven persons there are two married couples. J is the father of D. D is the grand-daughter of F. F has no sons. J has no sibling. F is the mother of B. R is the son of B and brother D. J is the brother-in-law of S. B is the sister-in law of K.

Q12. How is K related to F?

- (a) Sister-in-law
- (b) Mother-in-law
- (c) Father-in-law
- (d) Daughter
- (e) Son-in-law

Q13. How many female members are there in the family?

- (a) Four
- (b) Five
- (c) Three
- (d) Two
- (e) Six

Directions (14-15): Study the following information carefully and answer the questions given below:
A family of eight members has four generations. H is the grand-daughter of C. B is the sister of C and mother of G. A is the father-in law of E. F is the mother of H. C has only one child. D is the daughter-in-law of A and wife of C. G is a male member. E is the father of G.

Q14. How is E related to C?

- (a) Father
- (b) Brother-in-law
- (c) Father-in-law
- (d) Son
- (e) Brother

Q15. How many female members are there in the family?

- (a) Four
- (b) Five
- (c) Six
- (d) Three
- (e) Two



Quiz - 35

Directions (1-5): Study the following information carefully and answer the question given below-

There are eight people i.e. M, N, O, P, Q, R, S and T who sits around a circular table facing towards the centre. R sits immediate left of the one who actually sits 2nd right of M. S faces the one who sits immediate left of P. There is one person sits between P and Q. T is not the neighbor of P. N sits near to M. Q is neighbor of S. T sits immediate left of N who is not neighbor of P.

Q1. Who among the following sits immediate right of Q?

- (a) O
- (b) S
- (c) M
- (d) R
- (e) N

Q2. How many person sits between T and M when counted in clockwise direction with respect to M?

- (a) One
- (b) Three
- (c) Two
- (d) Four
- (e) No one

Q3. Who among the following faces N?

- (a) R
- (b) S
- (c) M
- (d) Q
- (e) O

Q4. If M is related to T and Q is related to P, then R is related to whom among the following?

- (a) S
- (b) M
- (c) N
- (d) P
- (e) None of these

Q5. Who among the following faces the one who sits 2nd right of T?

- (a) M
- (b) Q
- (c) O
- (d) P
- (e) None of these

Directions (6-10): In each of the questions below are given some statements followed by some Conclusions. You have to take the given statements to be true even, if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow.

Q6. Statements:

Some rat are bat

All bat are cat

Some cat are frog

Conclusion:

I: Some rat are frog

II: No rat is frog

Q7. Statements:

Only a few Honda is ford

All ford are accord

Only a few accord are KTM

Conclusion:

I: All ford is KTM

II: Some KTM are Honda is a possibility

Q8. Statements:

Only Ram is Rom

Some Ram are Motherboard

All Motherboard are CPU

Conclusions:

I. Some Ram are CPU

II. All motherboard can be Ram

Q9. Statements:

Some nation are music

All music are soul

No soul is Coffee

Conclusions:

I. No music is coffee

II. All nation can never be Coffee

Q10. Statements:

Some Mango are apple

Some apple are Peach

All peach are grapes

Conclusions:

I: Some mango are peach

II: All mango can be grapes

Q11. If in the number 7531892, 3 is multiply to each of the digit which is less than 5 and 4 is subtracted from each of the digit which is more than 5 and equal to 5 then how many digits are repeating in the number thus formed?

(a) Three

(b) One

(c) Two

- (d) None
- (e) Four

Directions (12-14): Study the information carefully and answer the questions given below.
Point T is 7m west of point Y. Point K is 6m west of point N. Point G is 6m north of point K. Point M is 7m south of point Y. Point N is 4m north of point X. Point Y is 10m east of point G.

Q12. In which direction Point T with respect to Point X?

- (a) North
- (b) North west
- (c) North east
- (d) South
- (e) None of these

Q13. What is the shortest distance between Point X and Point M?

- (a) 6m
- (b) 5m
- (c) 4m
- (d) 7m
- (e) None of these

Q14. If point P is 4m west of point X then In which direction Point M with respect to Point P?

- (a) North
- (b) South
- (c) North east
- (d) South east
- (e) None of these

Q15. What should come in the place of question mark (?) in the following series based on above arrangement?

BY24 EV21 HS18 ?

- (a) JQ16
- (b) JK16
- (c) IR17
- (d) KP15
- (e) None of these

Quiz - 36

Directions (1-5): Study the following information carefully to answer the given questions.
There are eight employees i.e. P, Q, R, S, T, U, V and W who have decided to do the lunch in Restaurant. They have seated around a circular table and facing towards the centre. T sits 2nd right of P. R is not neighbor of P and T. S is not neighbor of W. There are two employees between R and Q who sits 2nd left of W. W sits opposite to V who is the neighbor of both P and T.

Q1. Who among the following sits immediate left of V?

- (a) P
- (b) S

- (c) T
- (d) U
- (e) None of these

Q2. How many employees sit between S and T, clockwise counting from S?

- (a) Two
- (b) Five
- (c) One
- (d) Four
- (e) No one

Q3. Who among the following sits immediate left of S?

- (a) V
- (b) U
- (c) Q
- (d) R
- (e) T

Q4. Who among the following sits 2nd right of R?

- (a) U
- (b) P
- (c) V
- (d) W
- (e) None of these

Q5. If Q is related to S and T is related to R, then U is related to which employee?

- (a) V
- (b) Q
- (c) P
- (d) W
- (e) None of these

Q6. Pointing to a boy, a Lady said, 'He is the grandson of my mother's only brother's father's. How is the boy related to Lady?

- (a) Brother
- (b) Sister
- (c) Cousin
- (d) Father
- (e) None of these

Q7. H is the mother of M, who is the sister of D. M married to W. D is the son of E. F is the mother of W and N is the only daughter of F. How is W related to E?

- (a) Son
- (b) Son-in-law
- (c) Nephew
- (d) Brother-in-law
- (e) Can't be determine

Directions (8-10): Study the information carefully and answer the questions given below.
In a family of eight members, N is mother-in-law of E and has one sibling. Q is sister of D and is not married. K is married to J and is father-in-law of D. F is brother-in-law of C and is married. J is mother of E.

Q8. How is C related to D?

- (a) Mother-in-law
- (b) Brother
- (c) Uncle
- (d) Aunt
- (e) Cannot be determined

Q9. How is F related to Q?

- (a) Brother
- (b) Father-in-law
- (c) Son
- (d) Father
- (e) None of these

Q10. How many female members are there in the family?

- (a) Four
- (b) Five
- (c) Two
- (d) Three
- (e) Either (a) or (b)

Directions (11-15): Study the following information carefully and answer the questions given below:
In a certain code language:

'smart test pictures' is written as 'xe zh hx',
'Work standard airport' is written as 'ha dx da',
'pictures airport Work' is written as 'dx xe da'
'smart pictures Work' is written as 'xe hx da'.

Q11. What is the code for 'pictures airport' in the given code language?

- (a) hx zh
- (b) xe dx
- (c) da ha
- (d) dx da
- (e) None of these

Q12. What is the code for 'standard' in the given code language?

- (a) ha
- (b) hx
- (c) dx
- (d) da
- (e) None of these

Q13. What is the code for 'smart' in the given code language?

- (a) ha
- (b) zh
- (c) hx
- (d) da
- (e) None of these

Q14. What is the code for 'Work pictures' in the given code language?

- (a) ha da
- (b) hx dx
- (c) dx da
- (d) da xe
- (e) None of these

Q15. What may be the code for 'test smart aim'?

- (a) da dx ha
- (b) zh ma hx
- (c) zh zh ta
- (d) ha hx da
- (e) None of these

RBI Office Attendant - Reasoning Aptitude Quiz (Solutions)

Quiz - 1

Solutions (1-5):

Sol.

Month	Persons
March	P
April	T
May	V
June	Q
July	S
August	W
September	U
October	R

S1. Ans.(b)

S2. Ans.(d)

S3. Ans.(c)

S4. Ans.(e)

S5. Ans.(a)

Solutions (6-10):

S6. Ans.(c)

Sol. I. F=K(FALSE)

II. F>K(FALSE)

S7. Ans.(a)

Sol. I. T<J(TRUE)

II. J<Z(FALSE)

S8. Ans.(e)

Sol. I. G≥Z (TRUE)

II. C≥R (TRUE)

S9. Ans.(d)

Sol. I. E>C(FALSE)

II. F>B(FALSE)

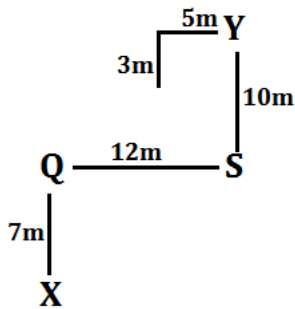
S10. Ans.(e)

Sol. I. O<M(TRUE)

II. O<K(TRUE)

Solutions (11-12):

Sol.

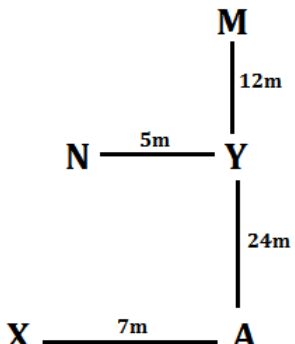


S11. Ans.(e)

S12. Ans.(b)

Solutions (13-15):

Sol.



S13. Ans.(a)

S14. Ans.(b)

S15. Ans.(d)

Solutions (1-5):

Sol.

Codes	Words
Si	Basic
Co	Income
hi	The
Fi	Of
Dn	and
Le	Unless
Vi	Provision
Yo/bi	Beyond/capabilities

S1.Ans.(d)

S2.Ans.(c)

S3.Ans.(e)

S4.Ans.(d)

S5.Ans.(a)

Solution (6-10):

Sol.

Words	Code
Orange	rs
White	wi
Green	fe
For	mo
Pink	ra
black/ red	gt/rd
More	gk

S6. Ans (e)

S7. Ans. (c)

S8. Ans. (b)

S9. Ans. (d)

S10. Ans. (e)

Solutions (11-15):

Sol.

Bus	mj
-----	----

Travel/ road	Un/lk
Train	ka
Miles	ro
Track	sa
platform	wl
Seat	mo
Transport	nj

S11.Ans.(c)

S12.Ans.(d)

S13.Ans.(a)

S14.Ans.(c)

S15.Ans.(e)

Quiz - 3

Solutions (1-5):

S1. Ans.(a)

Sol. New arrangement will be 587 256 174 438 362.

S2. Ans.(d)

S3. Ans.(c)

S4. Ans.(c)

S5. Ans.(a)

S6. Ans(e)

Sol.

4 6 7 5 2 9 8 3

5 7 6 4 3 8 9 2

S7. Ans(a)

Sol.

4 6 7 5 2 9 8 3
 | |
2 3 4 5 6 7 8 9

Solutions (8-10):

S8. Ans(e)

S9. Ans(a)

S10. Ans(c)

Solutions (11-15):

S11. Ans(b)

S12. Ans(e)

S13. Ans(c)

S14. Ans(d)

S15. Ans(b)

Quiz - 4

Solution (1-5):

Sol.

Week	Person	Car
Monday	P	Venue
Tuesday	K	Baleno
Wednesday	N	Amaze
Thursday	J	SX4
Friday	M	Swift
Saturday	O	Figo
Sunday	L	Tiago

S1. Ans (a)

S2. Ans (e)

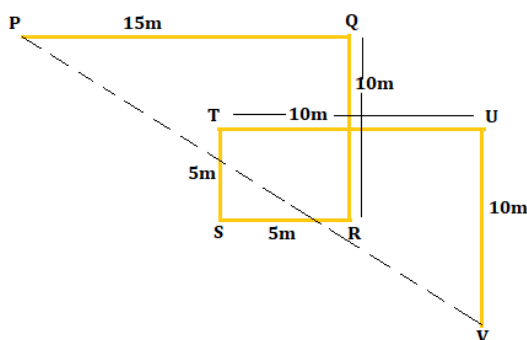
S3. Ans (d)

S4. Ans (e)

S5. Ans (d)

Solution(6-8):

Sol.

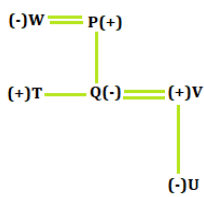


S6. Ans(b)

S7.Ans(c)

S8.Ans(c)

Solution (9-10):

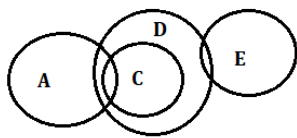


Sol.

S9.Ans(b)

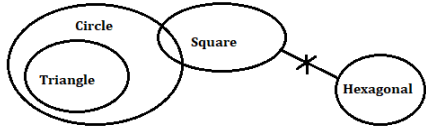
S10.Ans(a)

S11. Ans(a)



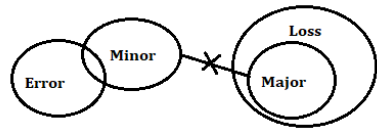
Sol.

S12. Ans(d)



Sol.

S13. Ans(e)



Sol.

Solution (14-15):

S14.Ans(b)

Sol. I: $B \leq K$ (False)

II: $W > B$ (True)

S15.Ans(a)

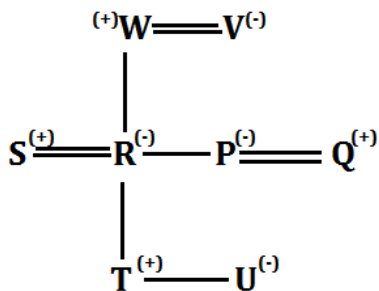
Sol. I: $Q > M$ (True) II: $K > X$ (False)



Quiz - 5

Solutions (1-3):

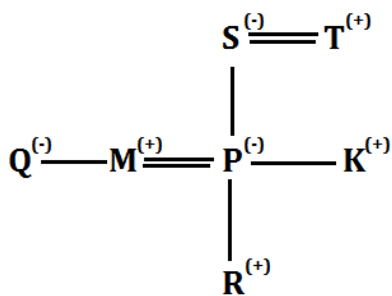
Sol.



- S1. Ans.(b)
 S2. Ans.(b)
 S3. Ans.(c)

Solutions (4-6):

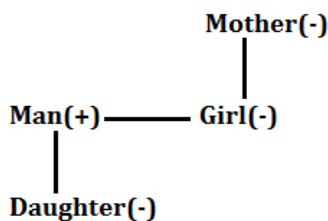
Sol.



- S4. Ans.(e)
 S5. Ans.(b)
 S6. Ans.(a)

S7. Ans(a)

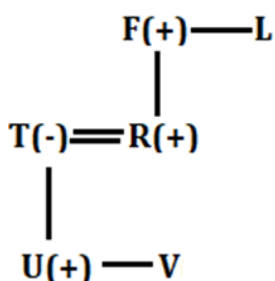
Sol.



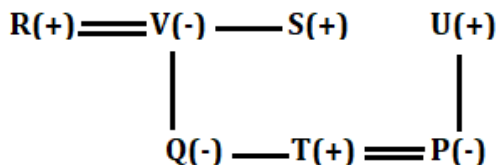
S8. Ans(c)

S9. Ans(d)

Sol.



Solution(10-12):



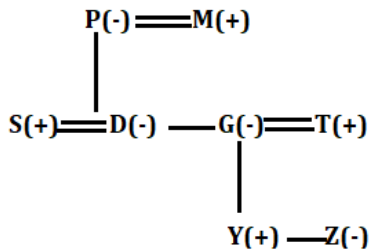
Sol.

S10.Ans(d)

S11.Ans(a)

S12.Ans(e)

Solution(13-15):



Sol.

S13.Ans(c)

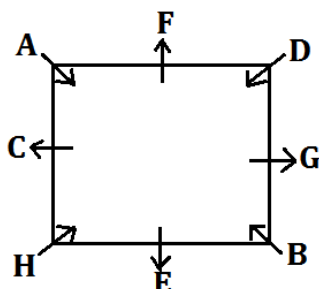
S14.Ans(c)

S15.Ans(e)

Quiz - 6

Solution (1-5):

Sol.



S1. Ans.(d)

S2. Ans.(b)

S3. Ans.(d)

S4. Ans.(a)

S5. Ans.(c)

Solutions (6-10):

S6. Ans (c)

S7. Ans (a)

S8. Ans (e)

S9. Ans (b)

S10. Ans (b)

Solutions (11-15):

Sol.

Word	Code
Eaten	La
Sweety	Ta
An	Zo
Man	Bc
Grass/tree	Cv/mo
Group	Vx
Yell	Ea
Ban	Dv
All/fruity	Fx/kz

S11. Ans (b)

S12. Ans(e)

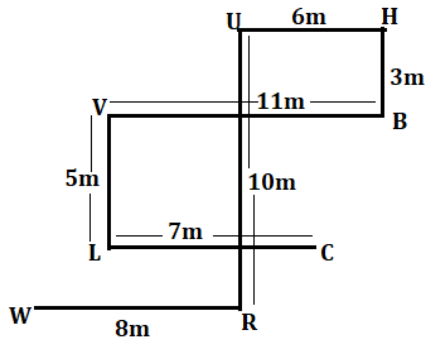
S13. Ans(c)

S14. Ans(b)

S15. Ans(d)

Quiz - 7

Solution(1-5):



S1.Ans(b)

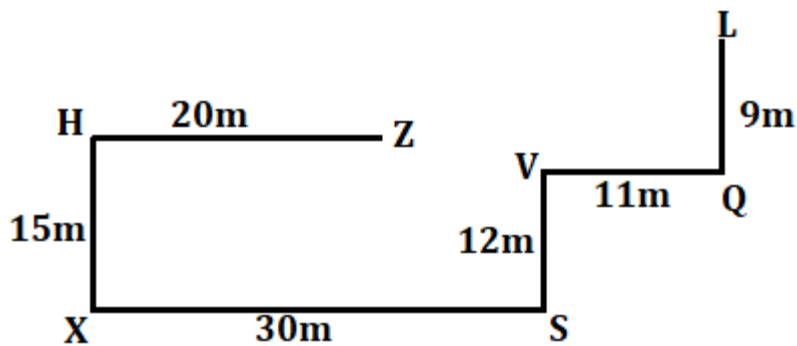
S2.Ans(e)

S3.Ans(c)

S4.Ans(b)

S5.Ans(c)

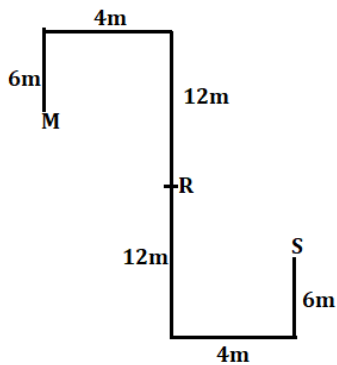
Solution(6-10):



Sol.

- S6. Ans(c)
- S7. Ans(e)
- S8. Ans(c)
- S9. Ans(b)
- S10. Ans(e)

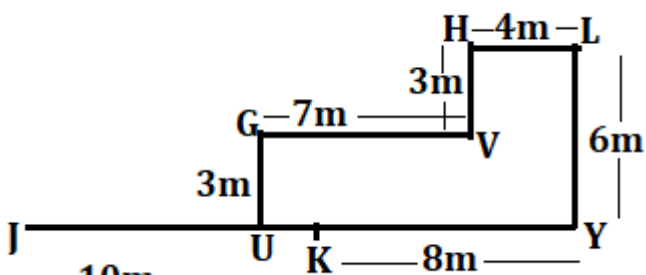
Solution(11-12):



Sol.

- S11. Ans(d)
- S12. Ans(d)

Solution(13-15):



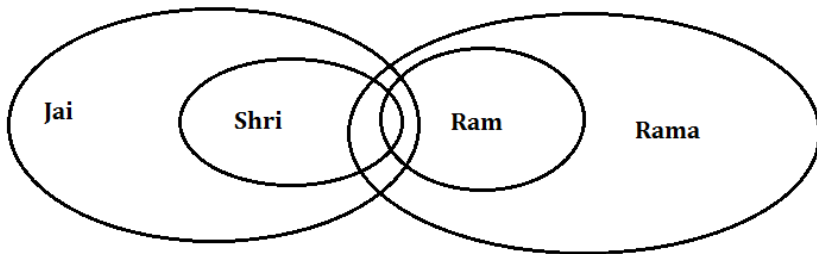
Sol.

- S13. Ans(d)
- S14. Ans(b)
- S15. Ans(e)

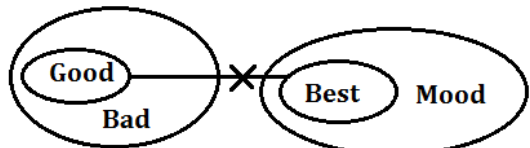
Quiz - 8

Solutions (1-5):

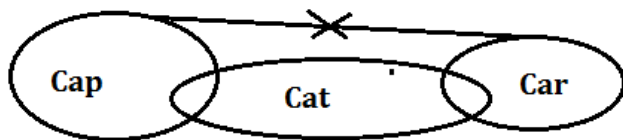
S1. Ans (e)



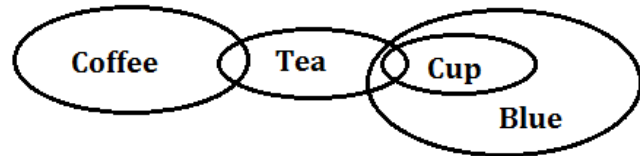
S2. Ans (a)



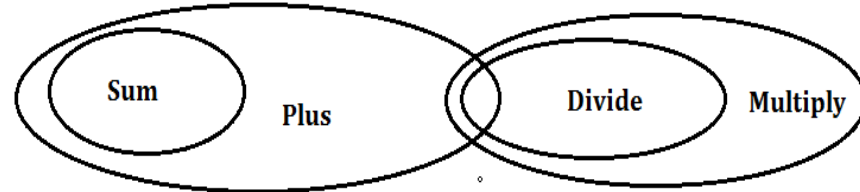
S3. Ans (b)



S4. Ans (b)



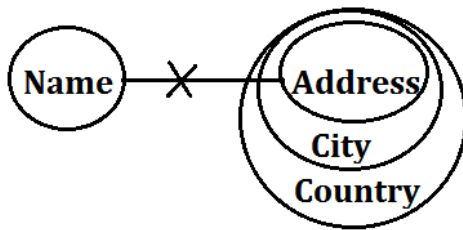
S5. Ans (d)



Solution (6-10):

S6. Ans.(d)

Sol.



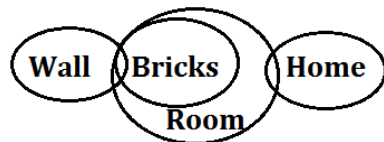
S7.Ans.(e)

Sol.



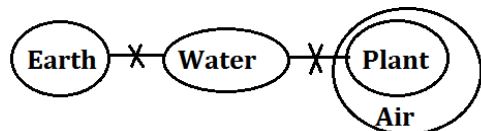
S8.Ans.(a)

Sol.



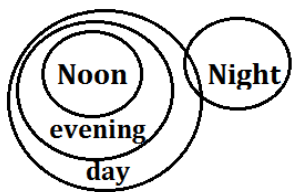
S9. Ans.(a)

Sol.



S10. Ans.(c)

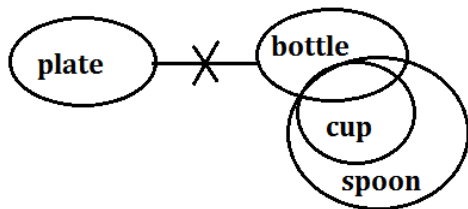
Sol.



Directions (11-15):

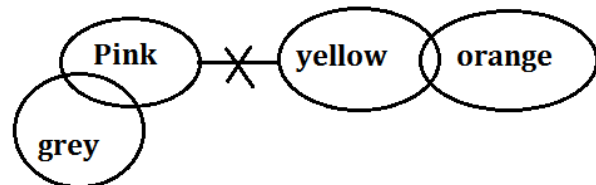
S11. Ans.(a)

Sol.



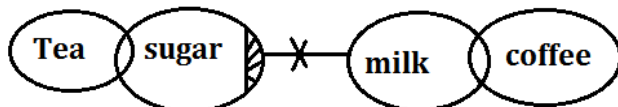
S12. Ans.(a)

Sol.



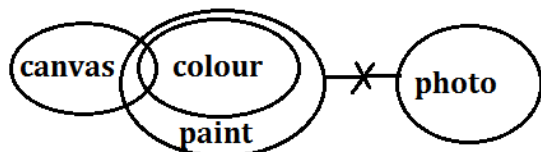
S13. Ans.(b)

Sol.



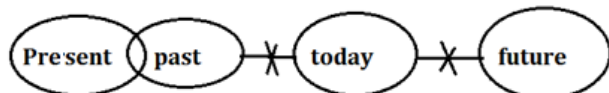
S14. Ans.(c)

Sol.



S15. Ans.(d)

Sol.



Quiz - 9

Solution(1-5):

Sol.

Floor	Person
8	T

7	K
6	O
5	L
4	Y
3	M
2	H
1	X

S1.Ans(b)

S2.Ans(b)

S3.Ans(c)

S4.Ans(e)

S5.Ans(d)

Solution(6-10):

Sol.

Week	Person
Monday	A
Tuesday	C
Wednesday	F
Thursday	B
Friday	D
Saturday	E
Sunday	G

S6.Ans(c)

S7.Ans(b)

S8.Ans(a)

S9.Ans(a)

S10.Ans(c)

Solution(11-15):

Sol.

Person	Colours
D	Black
A	Blue
E	white
F	Pink
B	Red
C	Yellow
G	Green

S11.Ans(c)

S12.Ans(a)

S13.Ans(b)

S14.Ans(d)

S15.Ans(b)

Quiz - 10

Solution (1-5):

Sol.

Floor	Person
7	U
6	Q
5	S
4	P
3	T
2	R
1	V

S1.Ans(a)

S2.Ans(c)

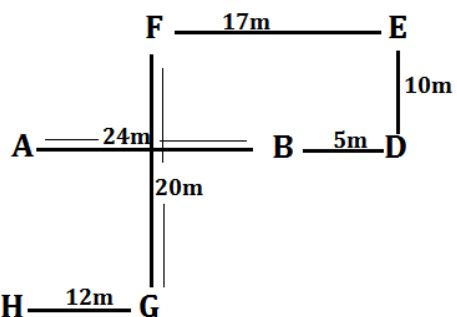
S3.Ans(a)

S4.Ans(b)

S5.Ans(e)

Solution (6-8):

Sol.



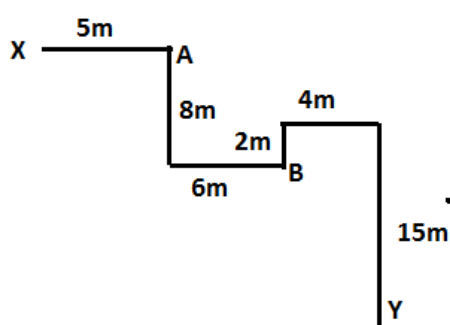
S6. Ans.(d)

S7. Ans.(b)

S8. Ans.(c)

Solution (9-10):

Sol.



S9. Ans.(a)

S10. Ans.(c)

Solutions (11-15):

S11.Ans(c)

S12.Ans(c)

S13.Ans(a)

S14.Ans(c)

S15.Ans(e)

Quiz - 11

Solution(1-5)

Sol.

Word	Code
Fate	ka
Red/Mobile	ho/ga
Peace	la
Prepare	mo
And	pa
Values	zi
Hero	ne
Honour	ta

S1.Ans(a)

S2.Ans(d)

S3.Ans(b)

S4.Ans(a)

S5.Ans(e)

Solutions (6-10):

Sol.

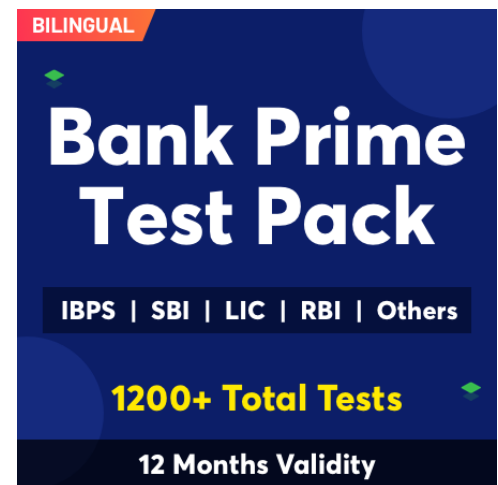
Word	Code
Money	En
Student/Home	Nt/oh
Income	Mo
Hike	Ie
School	Cl
Repeat	Et

S6. Ans.(a)

S7. Ans.(c)

S8. Ans.(e)

S9. Ans.(a)



S10. Ans.(d)

Solutions - (11 - 15):

Words	Codes
Yoga	gmo
Culture	til
of	ga
Indian	su
Respect	zo
Holy	kil
Hard /on	ye/na
Spiritual	da
Energy	ra
Conclude	nic

Sol.

S11. Ans.(e)

S12. Ans.(d)

S13. Ans.(b)

S14. Ans.(e)

S15. Ans.(b)

Quiz - 12

Solutions (1-5):

Sol.

Floor	Persons	Colours
7	T	Black
6	Q	Purple
5	V	Blue
4	R	Yellow
3	U	Green
2	P	Pink
1	S	White

S1. Ans.(c)

S2. Ans.(d)

S3. Ans.(b)

S4. Ans.(a)

S5. Ans.(d)

S6. Ans(a)

S7. Ans(d)

TRANSPORT

ANOPRRSTT

S8. Ans(e)

PR20

S9. Ans.(d)

S10. Ans.(c)

Solutions (11-15):

S11. Ans.(c)

Sol. I. H=G (False) II. G<H (False)

S12. Ans.(b)

Sol. I. W>S (False) II. T>P (True)

S13. Ans.(b)

Sol. I. Z>U (False) II. W<T (True)

S14. Ans.(a)

Sol. I. P>K (True) II. N>O (False)

S15. Ans.(d)

Sol. I. B≤E (False) II. C>E (False)

Quiz - 13

Solutions (1-5):

S1. Ans.(c)

Sol. π7S, ©3F

S2. Ans.(b)

S3. Ans.(b)

S4. Ans.(d)

S5. Ans.(c)

Solutions (6-10):

S6. Ans.(c)

S7. Ans.(c)

S8. Ans.(b)

Sol. &B3

S9. Ans.(a)

S10. Ans.(d)

Solutions (11-15):

S11. Ans.(c)

S12. Ans.(c)

Sol. *B%, \$HK

S13. Ans.(a)

S14. Ans.(d)

Sol. M2*, Z7II, π9\$

S15. Ans.(b)

Quiz - 14

Solution(1-5):

S1. Ans. (e)

Sol.

I. X≥P (False)

II. L≥P (False)

III. X<P (False)

S2. Ans. (e)

Sol.

I. C < E (False)

II. T ≥ H (True)

III. C < H (False)

S3. Ans. (b)

Sol.

I. R > T (False)

II. R ≤ T (False)

III. Q < G (False)

S4. Ans. (a)

Sol.

I. J > R (False)

II. M < A (False)

III. M < J (False)

S5. Ans. (d)

Sol.

I. J > N (False)

II. J > K (False)

III. K > M (True)

Solution (6-10):

S6.Ans.(e)

Sol.

I. N > X (True)

II. I > O (False)

III. X=O (False)

IV. X < O (False)

S7.Ans.(a)

Sol.

I. L<K (False)

II. E>N (False)

III. S<N (False)

IV. E>L(False)

S8.Ans.(b)

Sol.

I. V ≥ F (True)

II. E > T(True)

III. H > V (False)

IV. T < V(True)

S9.Ans.(e)

Sol.

I. K<S (False)

II. K<L (True)

III. S<G (False)

IV. L>E (True)

S10.Ans.(e)

Sol.

I. W > K (False)

II. M ≥ R (False)

III. K > W (False)

IV. M > N (True)

Solution (11-15):

S11.Ans,(b)

Sol.

I. S> P (False)

II. A> T (True)

S12.Ans,(a)

Sol.

I. P≥ N (True)

II. O< E (False)

S13.Ans,(d)

Sol.

I. S>O (False)

II. G< B (False)

S14.Ans,(e)

Sol.

I. E <T (True)

II. O<L (True)

S15.Ans,(c)

Sol.

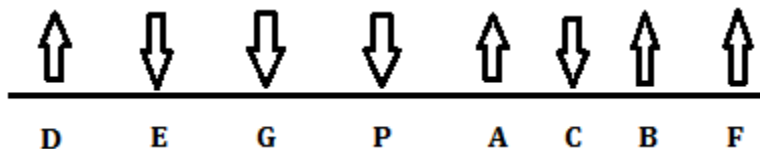
I. Z>F (False)

II. I=Z (False)

Quiz - 15

Solution (1-5):

Sol.



S1. Ans.(e)

S2. Ans.(c)

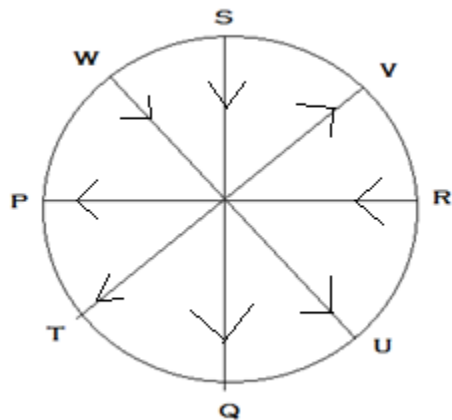
S3. Ans.(d)

S4. Ans.(e)

S5. Ans.(c)

Solutions (6-10):

Sol.



S6. Ans.(b)

S7. Ans.(d)

S8. Ans.(d)

S9. Ans.(e)

S10. Ans.(b)

Solution (11-15):

Sol.

Floor	Employee
8	G
7	E
6	B
5	F
4	D
3	A
2	H
1	C

S11.Ans.(a)

S12Ans.(d)

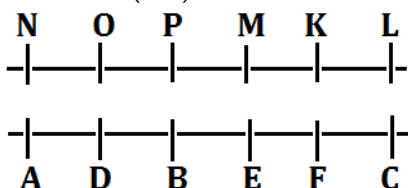
S13.Ans.(c)

S14.Ans.(a)

S15.Ans.(b)

Quiz - 16

Solutions (1-5):



S1. Ans.(c)

S2. Ans.(d)

S3. Ans.(b)

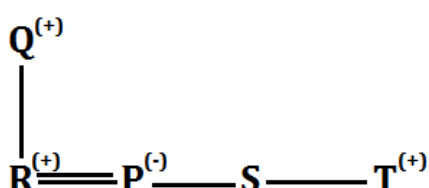
S4. Ans.(a)

S5. Ans.(b)

Solutions (6-7):

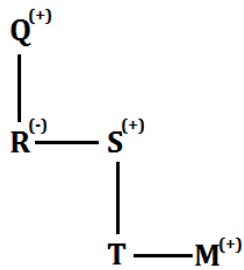
S6. Ans.(e)

Sol.

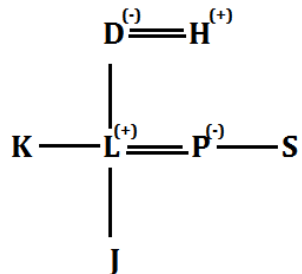


S7. Ans.(c)

Sol.



Solutions (8-9):



S8. Ans.(e)

S9. Ans.(c)

S10. Ans.(a)

Sol. MUSIC

S11. Ans.(c)

Sol.

C H A M P I O N S

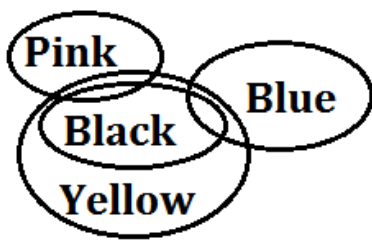
S12. Ans.(b)

S13. Ans. (d)

Solutions (14-15):

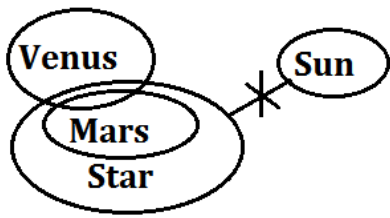
S14. Ans.(a)

Sol.



S15. Ans.(d)

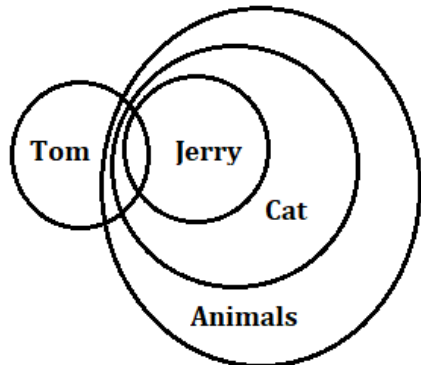
Sol.



Quiz - 17

Solutions:

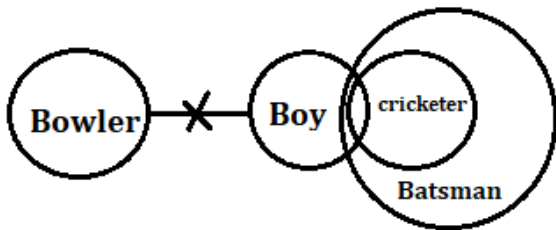
S1.Ans(c)



Sol.

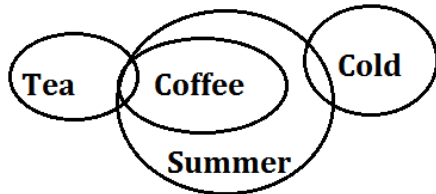
S2.Ans(e)

Sol.



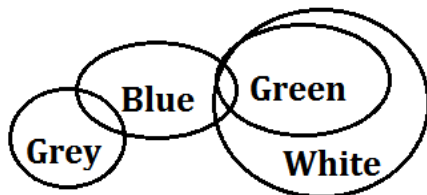
S3. Ans.(a)

Sol.



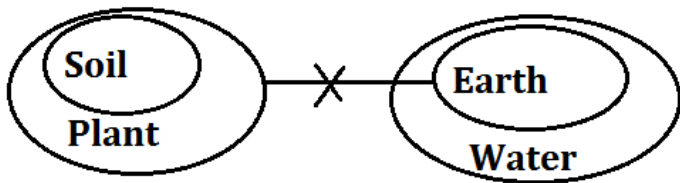
S4. Ans.(e)

Sol.

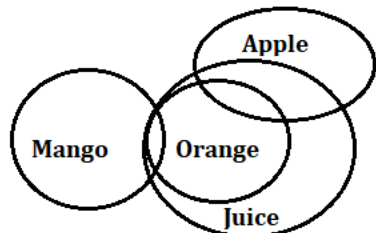


S5. Ans.(a)

Sol.

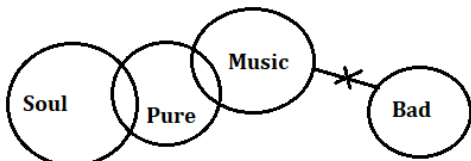


S6.Ans(b)



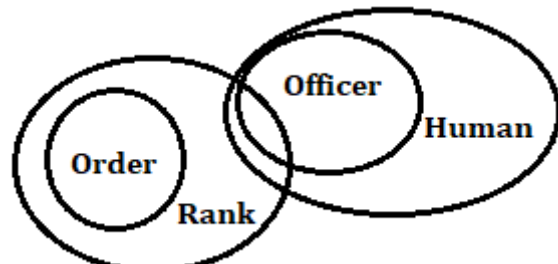
Sol.

S7.Ans(a)



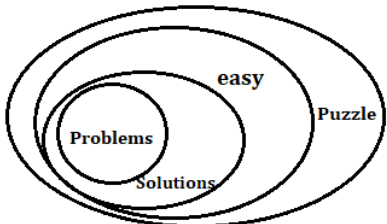
Sol.

S8. Ans.(b)



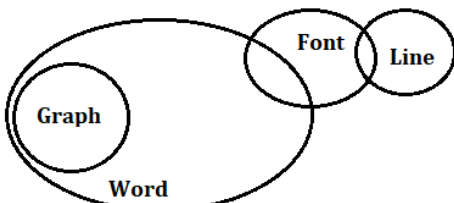
Sol.

S9. Ans.(d)



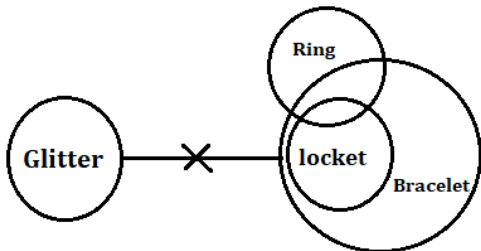
Sol.

S10. Ans.(c)

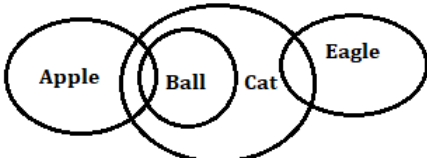


Sol.

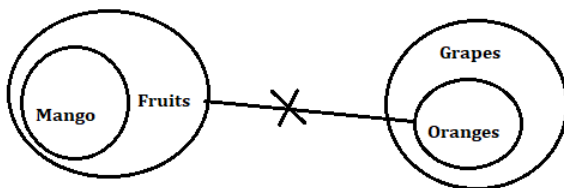
S11.Ans(e)



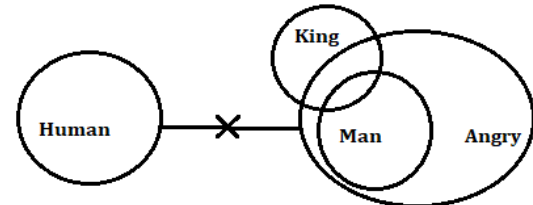
S12. Ans(e)



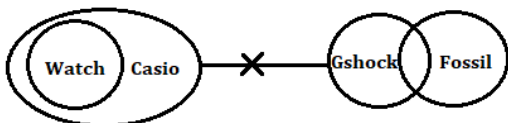
S13. Ans(d)



S14. Ans(b)



S15. Ans(a)



Quiz - 18

Solutions (1-5):

Sol.

Floors	Persons
8	R
7	T
6	P
5	S
4	U
3	V
2	Q
1	W

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S1. Ans.(a)

Sol.

S2. Ans.(b)

Sol.

S3. Ans.(b)

Sol.

S4. Ans.(e)

Sol.

S5. Ans.(a)

Solutions (6-10):

S6.Ans.(c)

Sol. I. $P < Q$ (False)

II. $P \geq Q$ (False)

S7.Ans.(d)

Sol. I. $C \leq D$ (False)

II. $C > E$ (False)

S8.Ans.(b)

Sol. I. $R \geq M$ (False)

II. $R > M$ (True)

S9.Ans.(d)

Sol. I. $L > K$ (False)

II. $N \leq P$ (False)

S10.Ans.(a)

Sol. I. $J \geq N$ (True)

II. $N = J$ (False)

Directions (11-15)

Sol.

Word	Code
Save	st
Force	pk
Seed	lp
Up	ks
Grow	ir
Men	fu
Life	gt
Jab	gb
Strong/Vital	xz/lo

S11. Ans.(e)

S12. Ans.(e)

S13. Ans.(b)

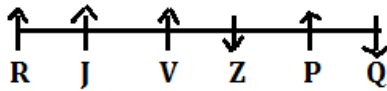
S14. Ans.(c)

S15. Ans.(a)

Quiz - 19

Solution (1-5):

Sol.



S1. Ans. (d)

S2. Ans. (a)

S3. Ans. (e)

S4. Ans. (b)

S5. Ans. (d)

Solutions (6-10):

S6. Ans.(d)

Sol. MEI, DOU, QAE

S7. Ans.(b)

Sol. UK, AP, UW,ET, EB, AF, ID

S8. Ans.(c)

Sol. fifth to the right of the seventh from the left end of the above arrangement= $5+7=12$ th from left end= E

S9. Ans.(a)

Sol. 4th to the right of the 10th from left end means = $10+4=14$ th from the left, i.e., R.

S10. Ans.(a)

Sol.

Solution(11-13):

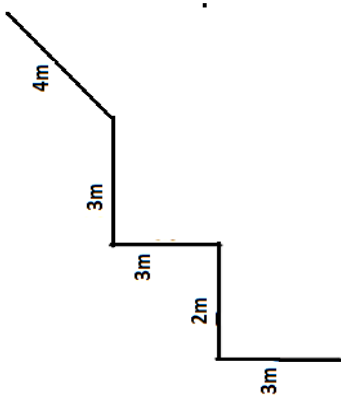
S11. (d)

S12. (d)

S13. (e)

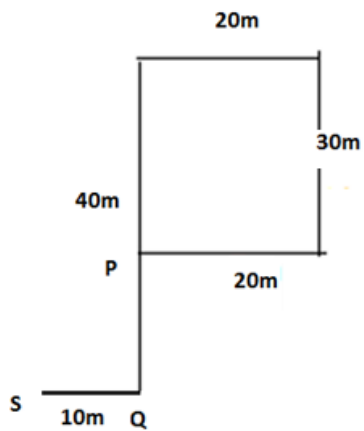
S14. Ans.(e)

Sol.



S15. Ans.(e)

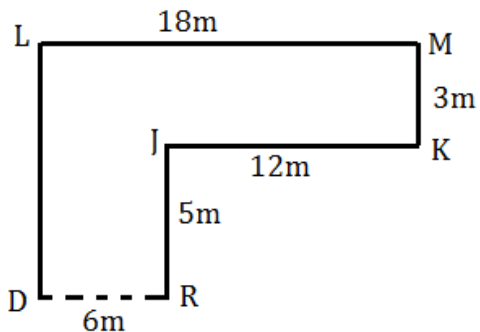
Sol.



Quiz - 20

Solutions (1-3):

Sol.



S1. Ans. (c)

$$\text{Sol. } 18m - 12m = 6m$$

S2. Ans. (a)

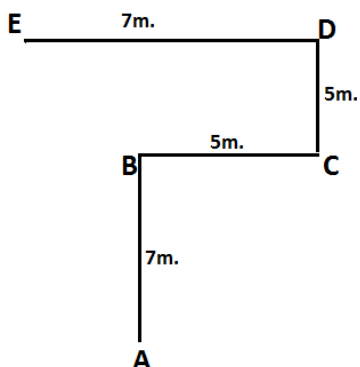
S3. Ans. (b)

$$\text{Sol. } \text{RK}^2 = 12^2 + 5^2$$

RK= 13m

Solutions (4-5):

Sol.



S4. Ans.(c)

$$\text{Sol. } \sqrt{2^2+5^2} = \sqrt{4+25} = \sqrt{29}$$

S5. Ans.(e)

Solutions (6-8):

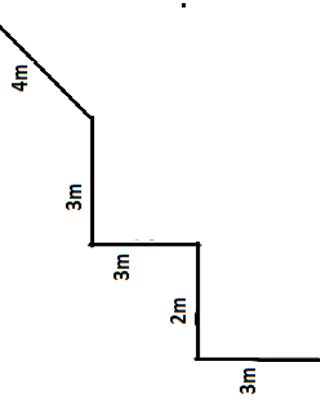
S6. Ans. (d)

S7. Ans. (d)

S8. Ans. (e)

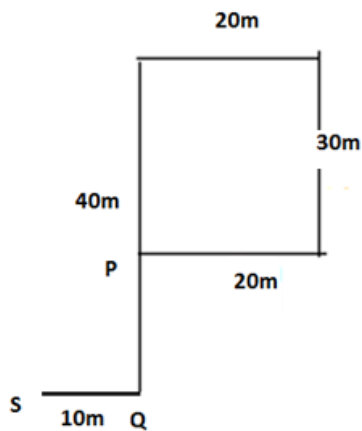
S9. Ans.(e)

Sol.



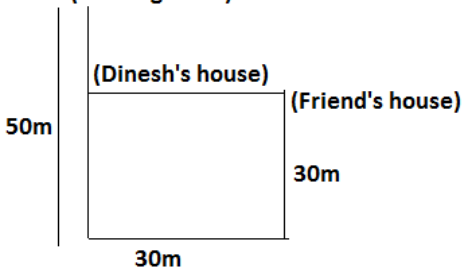
S10. Ans.(e)

Sol.



Solution (11-12):

(Starting Point)

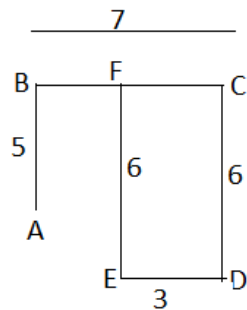


S11. Ans.(a)

S12. Ans.(a)

S13. Ans.(e)

Solution (14-15):



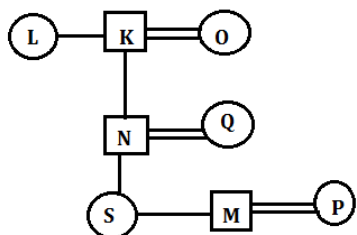
S14. Ans.(e)

S15. Ans.(d)

Quiz - 21

Solutions (1-4):

Sol.



S1.Ans(a)

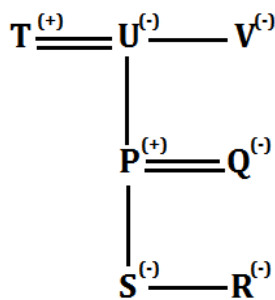
S2.Ans(c)

S3.Ans(c)

S4.Ans(e)

Solution (5-6):

Sol.

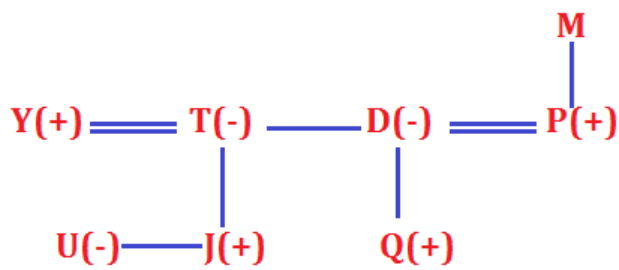


S5. Ans.(c)

S6. Ans.(b)

Solution (7-9):

Sol.



S7. Ans.(c)

S8. Ans.(d)

S9. Ans.(b)

S10. Ans(e)

Sol. Total number of persons in the row=(20+10-1)=29

S11. Ans.(e)

Sol. L > M > J/N > K > J/N

S12. Ans(a)

Sol. Dinesh position from right end =(30+1-15)=16

Students between them=(20-16-1)=3

S13. Ans(d)

Sol. C > D > A > B > E

S14. Ans.(b)

Sol. Clearly, Ashish is 15th from the right and

Neha is 12th from the right end and 10th from the left end of the row

So, number of students in the row = (12 -1 + 10) = 21

Now, Ashish is 15th from the right

Number of boys to the left of Ashish= (21+1-15)

Hence, A is 7th from the left end of the row.

S15. Ans.(b)

Quiz- 22

Solutions (1-5):

Sol.

Word	Code
Certifies	mn
Winner	ie
Health	as
Care	bn
Court	cd
Special	zq
Zone	st

Liberty/ result	zx/yx
-----------------	-------

- S1. Ans.(a)
 S2. Ans.(d)
 S3. Ans.(e)
 S4. Ans.(b)
 S5. Ans.(d)

Solutions (6-10):

Sol.

Word	Code
Stone	xl
Family	sa
Epic	hx
Black	zh
Value	da
Watch	dx
Award	fa
Code	ha

- S6. Ans.(b)
 S7. Ans.(a)
 S8. Ans.(c)
 S9. Ans.(c)
 S10. Ans.(d)

Solutions (11-15):

Sol.

Word	Code
Appeal	fm
Space	xp
Year	fe
Reason	mx
Climate	xe
Society	kx
Fashion	xi
Preview/ Yoga	yh/yz

- S11. Ans.(d)
 S12. Ans.(c)
 S13. Ans.(d)
 S14. Ans.(b)
 S15. Ans.(d)

Quiz - 23

Solution (1-5):

Sol.

Name	Music Artists	Dancers
A	Moby	John
K	Muse	Dusty
D	Metallica	Justin
V	Michael	Michael
Z	Metallica	Robbie

S1. Ans.(a)

Sol.

S2. Ans.(d)

Sol.

S3. Ans.(a)

Sol.

S4. Ans.(c)

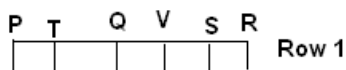
Sol.

S5. Ans.(d)

Sol.

Solution (6-10):

Sol.



S6.Ans.(c)

Sol.

S7.Ans.(e)

Sol.

S8.Ans.(b)

Sol.

S9.Ans.(a)

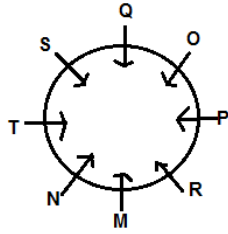
Sol.

S10.Ans.(e)

Sol.

Solutions (11-15):

Sol.



S11.Ans.(b)

S12.Ans.(a)

S13.Ans.(e)

S14.Ans.(c)

S15.Ans.(b)

Quiz - 24

Solution (1-5):

S1. Ans(b)

Sol. I: $F \leq T$ (False) II: $T > F$ (True)

S2. Ans(d)

Sol. I: $R \geq Z$ (False) II: $A > D$ (False)

S3. Ans(d)

Sol. I: $K > T$ (False) II: $T \leq K$ (False)

S4. Ans(c)

Sol. I: $Y > X$ (False) II: $X = Y$ (False)

S5. Ans(c)

Sol. I: $U < X$ (False) II: $X \leq U$ (False)

Solution (6-10):

S6. Ans(b)

Sol. I: $Q \leq D$ (False) II: $W > E$ (True)

S7. Ans(a)

Sol. I: $R > Q$ (True) II: $D > U$ (False)

S8. Ans(b)

Sol. I: $S > O$ (False) II: $P \leq Y$ (True)

S9. Ans(c)

Sol. I: $Z > T$ (False) II: $T \geq Z$ (False)

S10. Ans(a)

Sol. I: $L > W$ (True) II: $G \geq R$ (False)

Solution (11-15):

S11. Ans (d)

Sol. I. $R > K$ (False) II. $K \leq R$ (False)

S12. Ans (e)

Sol. I. N > L(True) II. P > E(True)

S13. Ans (c)

Sol. I. D > S(False) II. S = D(False)

S14. Ans (b)

Sol. I. N ≥ P(False) II. Q < Y(True)

S15. Ans (a)

Sol. I. Y > U(True) II. T > V(False)

Quiz - 25

Solution(1-3):

Sol.

Floor	Person
7	P
6	J
5	R
4	F
3	Q
2	M
1	S

S1.Ans(e)

S2.Ans(c)

S3.And(d)

S4. Ans(c)

Original word- Organization

Obtained word-Aagiinnoortz

S5.Ans(b)

Solution(6-10):

Sol.



S6.Ans(e)

S7.Ans(a)

S8.Ans(b)

S9.Ans(b)

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S10.Ans(a)

Solution (11-15):

Sol.

Word	Code
Fine	Mk
Success	Re
Penalty	St
Profit	Wq
Beware	Df
Sleep/Loss	ep/os
Head	Eh

S11. Ans.(d)

S12. Ans.(e)

S13. Ans.(e)

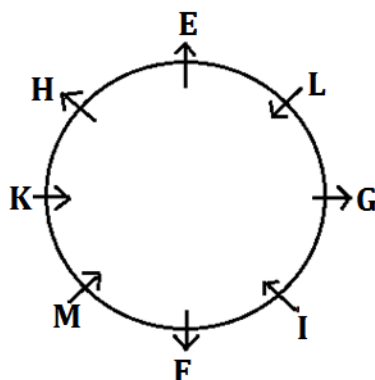
S14. Ans.(c)

S15. Ans.(c)

Quiz - 26

Solution (1-5):

Sol.



S1. Ans.(c)

S2. Ans.(d)

S3. Ans.(a)

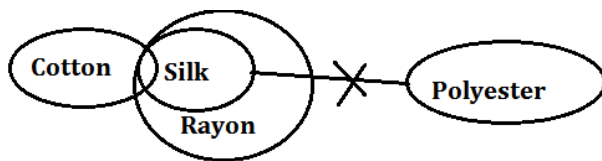
S4. Ans.(d)

S5. Ans.(d)

Solution (6-10):

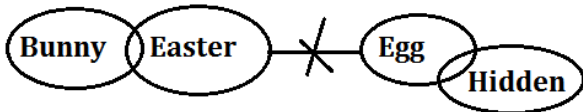
S6. Ans.(a)

Sol.



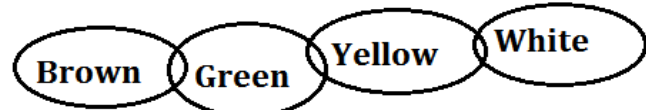
S7. Ans.(b)

Sol.



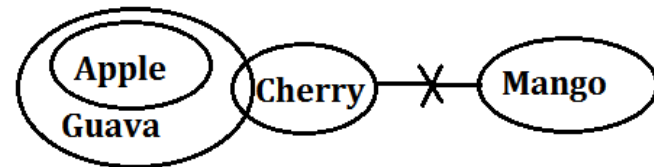
S8. Ans.(c)

Sol.



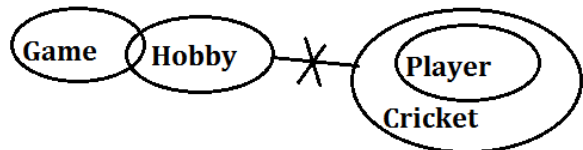
S9. Ans.(d)

Sol.



S10. Ans.(e)

Sol.



Solution (11-13):

Sol. Q > U > S > P (21) > R > T

S11. Ans.(a)

S12. Ans.(c)

S13. Ans.(d)

S14. Ans.(e)

Sol. Original Word- OBJECTIVE

Obtained Word- PAIFBSJUF

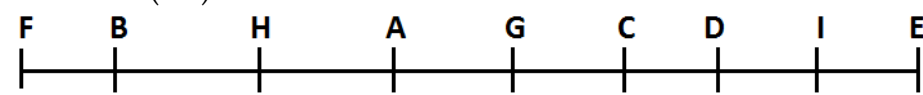
S15. Ans.(a)

Sol. Original Number- 4918623570

After Arrangement- 9481265307

Quiz - 27

Solutions (1-5):

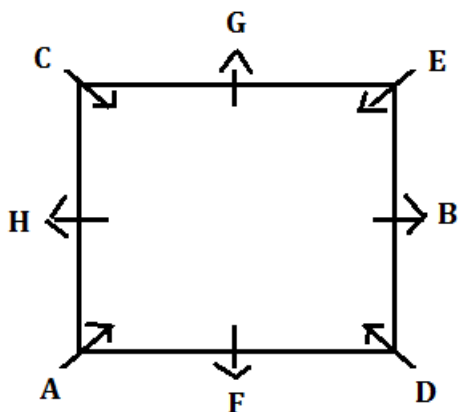


Sol.

- S1. Ans.(a)
 S2. Ans.(e)
 S3. Ans.(d)
 S4. Ans.(a)
 S5. Ans.(b)

Solution(1-5):

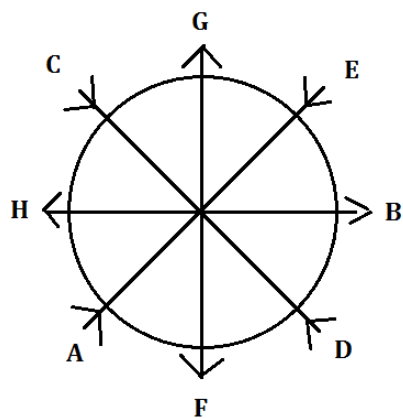
Sol.



- S6. Ans(e)
 S7. Ans(b)
 S8. Ans(c)
 S9. Ans(e)
 S10. Ans(e)

Solutions (11-15):

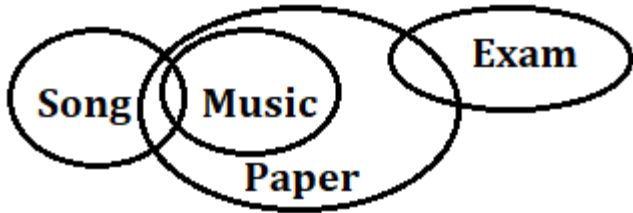
Sol.



- S11. Ans(e)
 S12. Ans(b)
 S13. Ans(d)
 S14. Ans(e)
 S15. Ans(e)

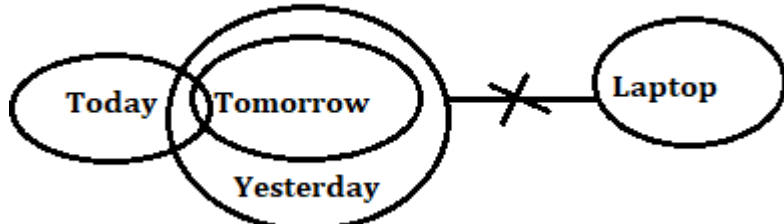
Quiz - 28

- S1. Ans(e)



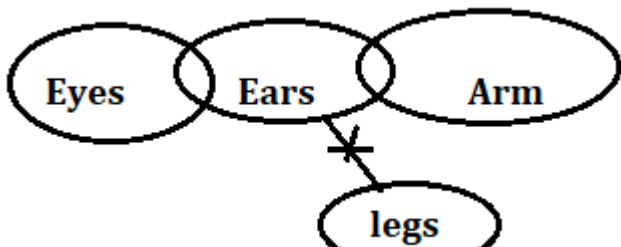
Sol.

S2.Ans(e)



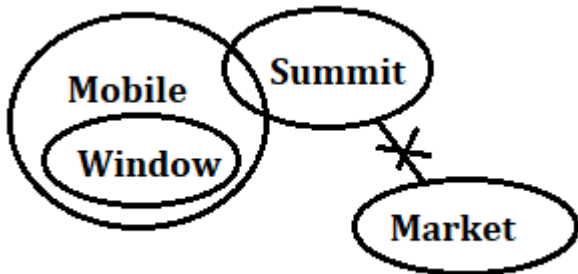
Sol.

S3.Ans.(e)



Sol.

S4.Ans(b)



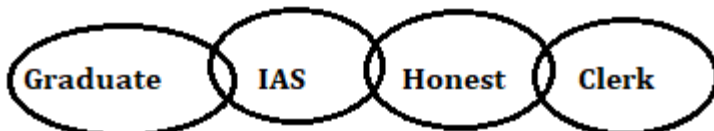
Sol.

S5.Ans.(b)



Sol.

S6.Ans(c)



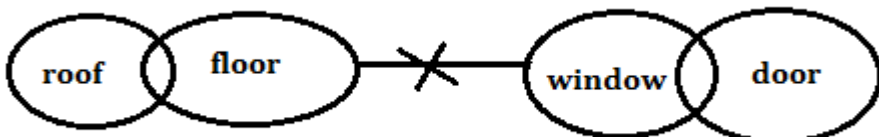
Sol.

S7.Ans(e)



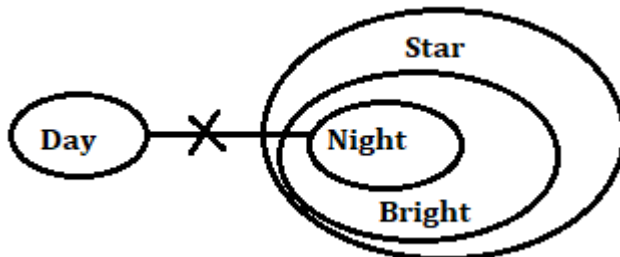
Sol.

S8.Ans(d)



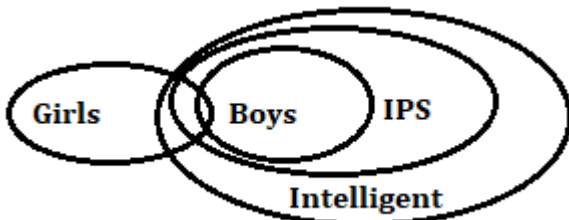
Sol.

S9.Ans(e)



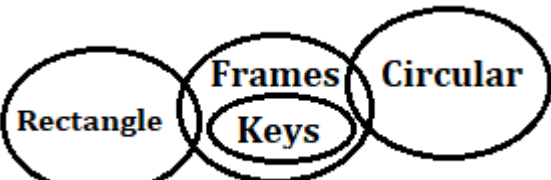
Sol.

S10.Ans(e)



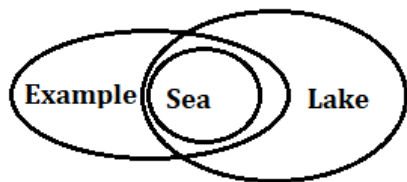
Sol.

S11.Ans(a)



Sol.

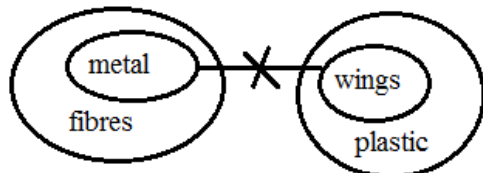
S12.Ans(e)



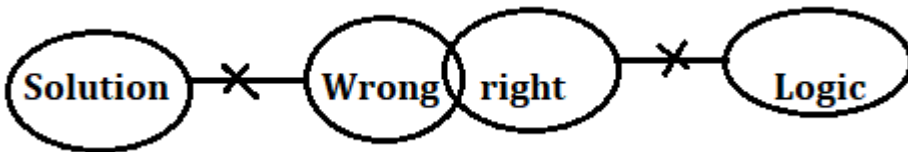
Sol.

S13.Ans.(e)

Sol.

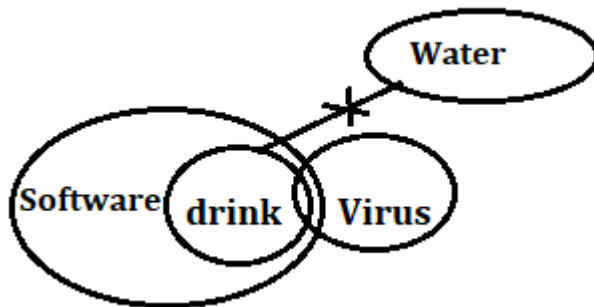


S14.Ans(d)



Sol.

S15.Ans(a)

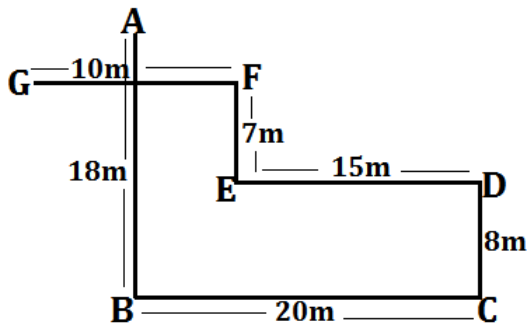


Sol.

Quiz - 29

Solutions (1-3):

Sol.

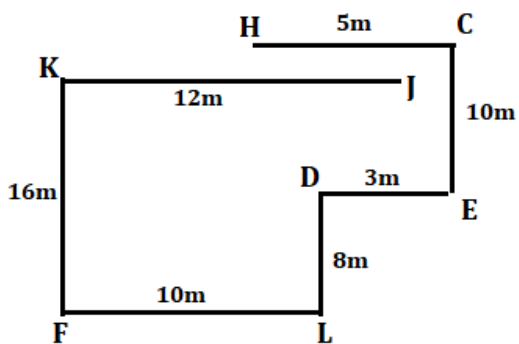


S1. Ans.(b)

S2. Ans.(c)

S3. Ans.(d)

Solution(4-5):



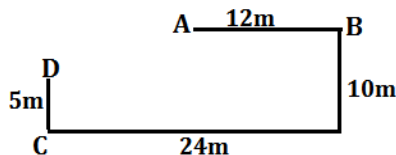
Sol.

S4. Ans(d)

S5. Ans(e)

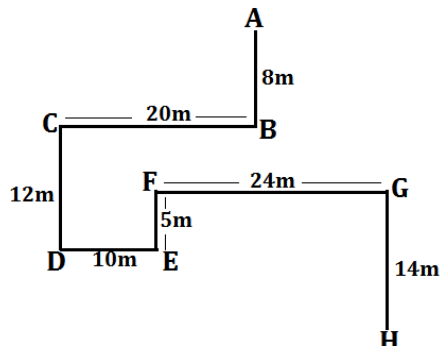
S6. Ans.(c)

Sol.



Solutions (7-9):

Sol.



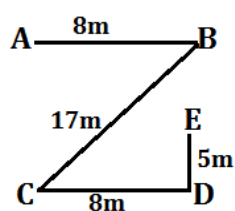
S7. Ans.(c)

S8. Ans.(b)

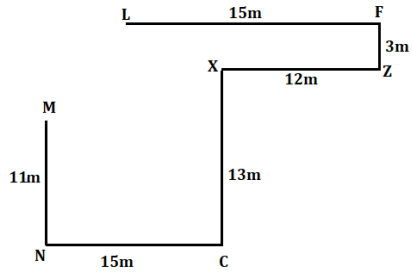
S9. Ans.(d)

S10. Ans.(b)

Sol.



Solutions (11-15):



Sol.

- S11. Ans(e)
- S12. Ans(e)
- S13. Ans(c)
- S14. Ans(c)
- S15. Ans(b)

Quiz - 30

Solutions (1-5):

Sol.

Words	Code
Your	tp
Account	pr
Maintain	rt
Savings	oq
come/documents	ge/hg
Open	ac
With	df
Smile	la
All	rs

- S1. Ans.(a)
- S2. Ans.(a)
- S3. Ans.(d)
- S4. Ans.(a)
- S5. Ans.(c)

Solutions (6-10):

Sol.

Word	Code
Movie	ja
Ticket	sa
Popcorn/Burger	la/ta
Cinema	da
Screen/Interval	pa/ra
Pepsi	fa

- S6. Ans.(a)

S7. Ans.(b)
S8. Ans.(c)
S9. Ans.(d)
S10. Ans.(e)

Solutions (11-15):

Word	Code
Optimism	fm
Survey	xp
economic	fe
fiscal	bx
credibility	xe
Maintain	kx
Goods	xi
Factor	dx/lx
Service	dx/lx

Sol.

S11. Ans.(d)
S12. Ans.(c)
S13. Ans.(d)
S14. Ans.(b)
S15. Ans.(d)

Quiz - 31

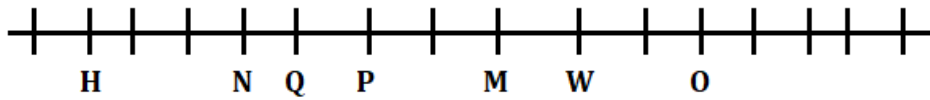
Solutions (1-5):
Sol.

Floors	Persons
7	F
6	A
5	Vacant
4	C
3	E
2	B
1	D

S1. Ans.(d)
S2. Ans.(c)
S3. Ans.(b)
S4. Ans.(b)
S5. Ans.(c)

Solution(6-10):

Sol.



S6.Ans(a)

S7.Ans(e)

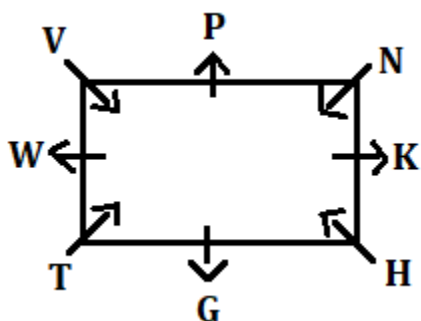
S8.Ans(d)

S9.Ans(d)

S10.Ans(c)

Solutions (11-15):

Sol.



S11.Ans(e)

S12.Ans(d)

S13.Ans(c)

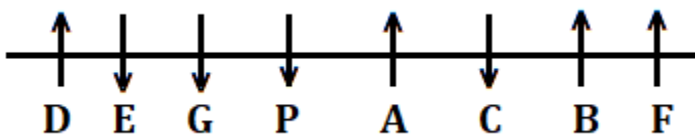
S14.Ans(e)

S15.Ans(c)

Quiz - 32

Solution (1-5):

Sol.



S1. Ans.(e)

S2. Ans.(c)

S3. Ans.(d)

S4. Ans.(e)

S5. Ans.(c)

S6. Ans.(d)

Sol.

V(65years)>U>Z>W>Y>X

S7. Ans.(a)

Sol.

V(65years)>U>Z>W>Y>X

S8. Ans.(e)

Sol.

V(65years)>U>Z>W>Y>X

S9. Ans.(c)

Sol. Preet position from Left end = $(36+1-24) = 13$

Students between them= $(22-13-1) = 8$

S10. Ans.(a)

Sol. Number of doctors in the class= $14+19-1=32$

Solutions (11-15):

S11. Ans.(d)

S12. Ans.(e)

S13. Ans.(a)

Sol. 6 1 C

S14. Ans.(b)

S15. Ans.(c)

Quiz - 33

Solutions (1-5):

Sol.

R(green)>O(blue)>M(brown)>Q(white)>N(grey)(50kg)>P(yellow)

S1. Ans.(d)

S2. Ans.(c)

S3. Ans.(a)

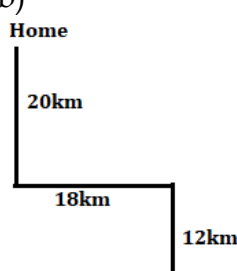
S4. Ans(b)

S5. Ans(a)

S6.Ans.(b)

S7.Ans.(a)

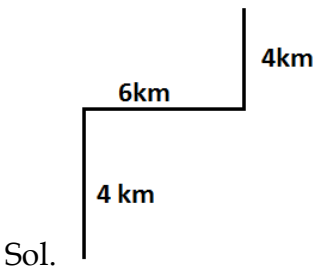
S8.Ans.(b)



Sol.

S9.Ans.(e)





Sol.

S10.Ans(d)

Solution(11-13):

Sol.

Word	Code
Across	yu
Country	as
Buyer	rt
social	la
critical	ca
secular	cl
Policy	ci

S11.Ans(d)

S12.Ans(b)

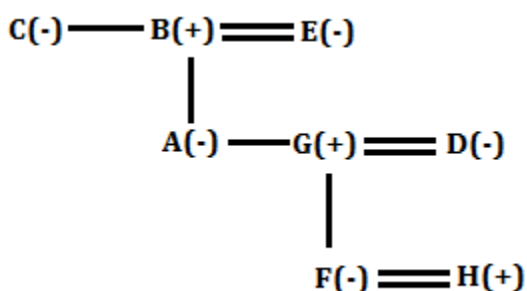
S13.Ans(d)

S14. Ans.(b)

S15. Ans.(d)

Quiz - 34

Solutions (1-2):



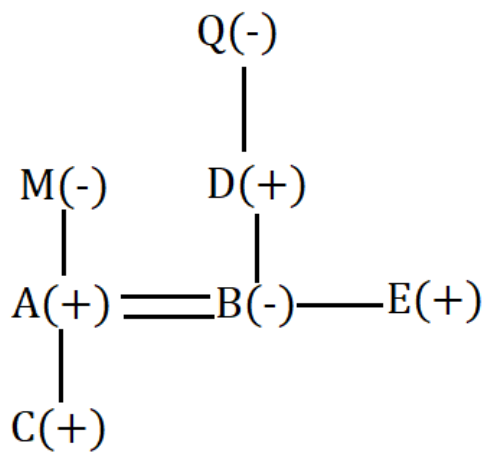
Sol.

S1. Ans. (e)

S2. Ans. (c)

Solutions (3-4)

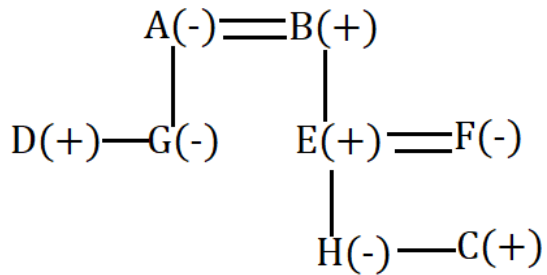
Sol.



S3. Ans. (c)

S4. Ans. (b)

Solutions (5-6):

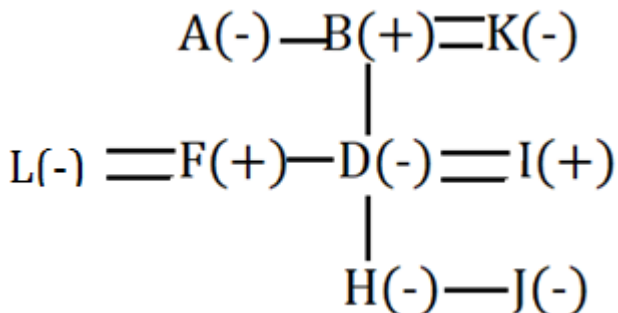


S5. Ans. (d)

S6. Ans. (b)

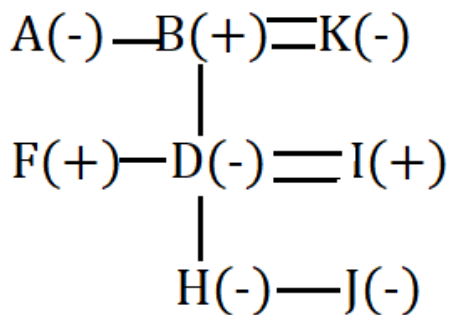
Solutions (7-8):

S7. Ans. (a)



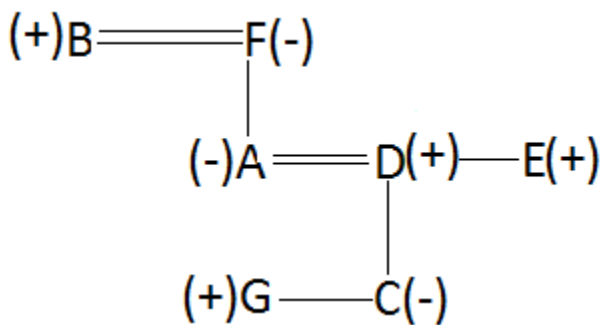
Sol.

S8. Ans. (a)



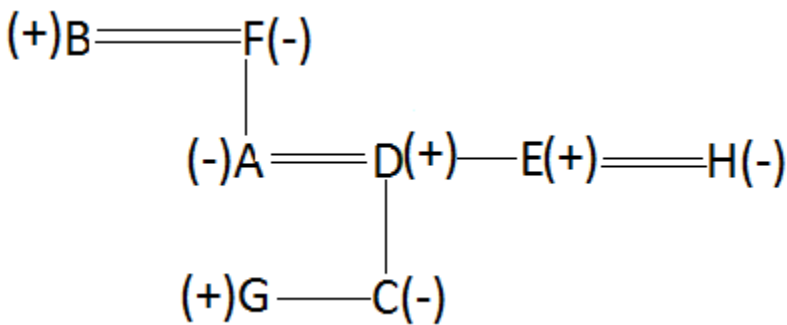
Sol.

Solutions (9-11):
 S9. Ans. (d)



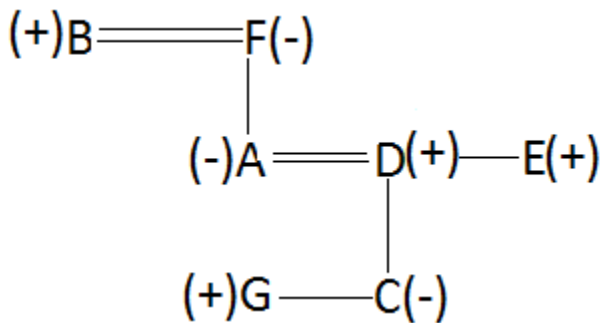
Sol.

S10. Ans. (e)



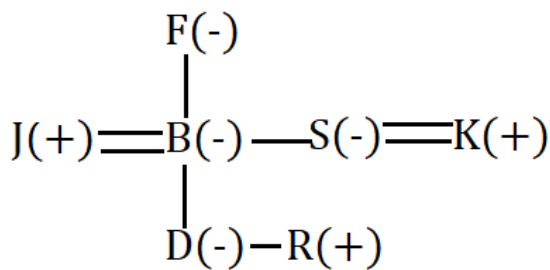
Sol.

S11. Ans. (a)



Sol.

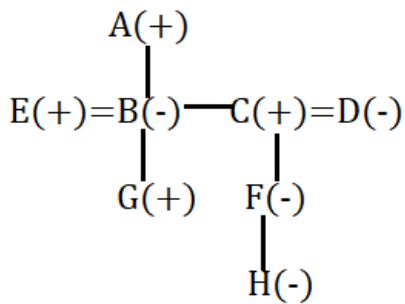
Solutions (12-13):



S12. Ans. (e)

S13. Ans. (a)

Solutions (14-15):



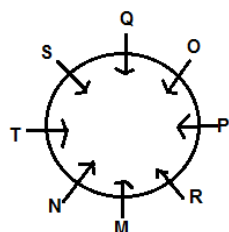
S14. Ans. (b)

S15. Ans. (a)

Quiz - 35

Solutions (1-5):

Sol.



S1.Ans.(b)

S2.Ans.(a)

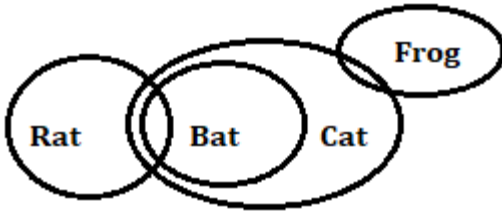
S3.Ans.(e)

S4.Ans.(c)

S5.Ans.(b)

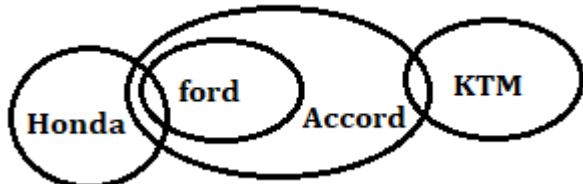
Solution(6-10):

S6.Ans(c)



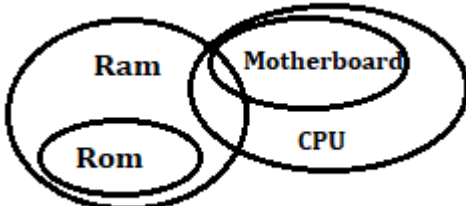
Sol.

S7.Ans(b)



Sol.

S8.Ans.(e)



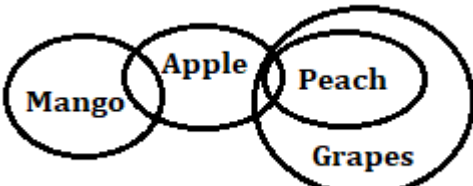
Sol.

S9.Ans.(e)



Sol.

S10.Ans(b)



Sol.

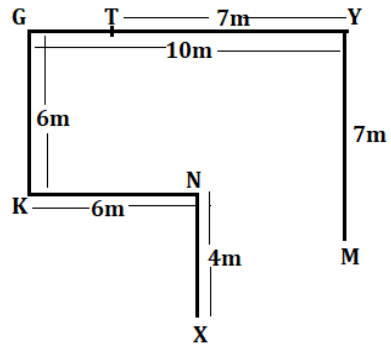
S11. Ans(b)

Sol. Original number- 7531892

Obtained number- 3193456

Solution (12-14):

Sol.



S12.Ans(b)

S13.Ans(b)

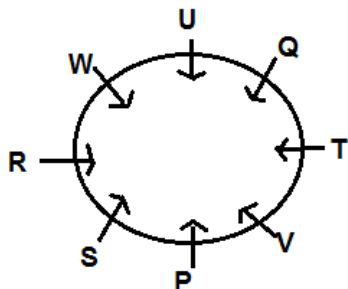
S14.Ans(c)

S15.Ans(d)

Quiz - 36

Solutions (1-5):

Sol.



S1.Ans.(a)

S2.Ans.(d)

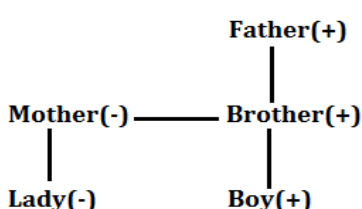
S3.Ans.(d)

S4.Ans.(b)

S5.Ans.(c)

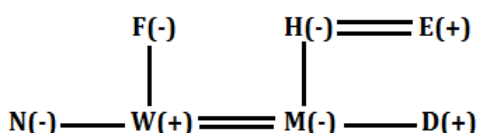
S6. Ans(c)

Sol.



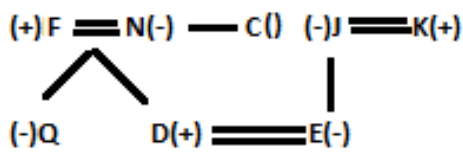
S7. Ans(b)

Sol.



Solutions (8-10):

Sol.



S8. Ans.(e)

S9. Ans.(d)

S10. Ans.(e)

Solution (11-15):

Sol.

Word	Code
Smart	hx
Picture	xe
Test	zh
Work	da
Airport	dx
Standard	ha

S11. Ans.(b)

S12. Ans.(a)

S13. Ans.(c)

S14. Ans.(d)

S15. Ans.(b)