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Puzzle and Seating Arrangement

Study the following information carefully and answer the questions given below.

Seven apps viz. Facebook, Inshot, Instagram,
PocketFM, Telegram, VLC player, and Whatsapp are
downloaded by a person on seven different days
starting from Sunday to Saturday of the same week,
but not necessarily in the same order.
Inshot was downloaded five days after Whatsapp.

Only one app was downloaded between Whatsapp and Facebook. The number of apps downloaded after Facebook is one more than before PocketFM. Telegram was downloaded after PocketFM, but neither on Friday nor on Saturday. VLC player was downloaded before Instagram but not on Monday.

- 1. Which of the following app was downloaded on Friday?
- A.Inshot
- **B**.Facebook
- C.Instagram
- D.VLC player
- E.None of these
- 2. On which of the following day Pocket FM was downloaded?
- A.Tuesday
- B.Immediately after Facebook was downloaded
- C.Friday

- D.Two days after Telegram was downloaded
- E.None of these
- 3. How many days are there between the days in which Whatsapp and Telegram were downloaded?

A.As many days between the days in which VLC and Pocket FM were downloaded

- **B**.Two
- C.As many days between the days in which PocketFM and Inshot were downloaded
- D.More than three
- E.None
- 4. Four of the following five are alike in a certain way and hence form a group. Find the one that doesn't belong to that group.
- A.Telegram Wednesday
- B.Inshot Friday
- C.PocketFM Monday
- D.Facebook Tuesday
- E.VLC player Monday
- 5. What is the position of Facebook with respect to Instagram?
- A.Immediately after
- **B**.Three days after
- C. Four days before
- **D**.Two days before

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E.None of these

Study the following information carefully and answer the questions given below.

Eight persons viz. G, H, I, J, K, L, M and N are working in different designations in a police department, but not necessarily in the same order. Their designations are Commissioner, Deputy Commissioner (DC), Inspector, Deputy Inspector (DI), Superintendent, Deputy Superintendent (DS), Assistant chief (AC) and Agent. The order of seniority is same as given above i.e. Commissioner is the senior most and Agent is the junior most person.

Only four persons are designated between G and N. I was two persons junior to N. The number of persons junior to N is the same as the number of persons senior to M. M is not the Agent. H is the immediate junior of M. The number of persons designated between G and H is the same as the number of persons designated between I and L. J is senior to K but is not the immediate senior of K.

6. Who among the following person is the Deputy Commissioner of Police?

A.J

B.Person who is immediately senior to I

C.N

D.Person who is immediately junior to K

E.None of these

7. What is the designation of L?

A.Inspector

B.Deputy Superintendent

C.Superintendent

D.Deputy Inspector

E.None of these

8. How many persons are designated between M and N?

A.One

B.Two

C.Three

D.More than three

E.None

9. If all the persons are designated in alphabetical order from senior to junior, then how many persons remain unchanged in their designations?

A.One

B.Two

C.Three

D.More than three

E.None

10. What is the position of H with respect to N?

A. Four persons junior

B.Three persons senior

C.Immediate junior

D.Two persons senior

E.None of these

Study the following information carefully and answer the below questions

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Nine persons- L, M, N, O, P, Q, R, S, and T are working in the three different departments- IT, HR, and Finance but not necessarily in the same order. Minimum two persons maximum four persons are working in each department.

M works with P. P neither works in Finance nor IT department. L and M are working in a different department. S neither works with O nor L. N is only working with O. Q and R are working in the same department. T does not work with S. R works neither in the HR nor Finance department.

11. Who among the following person works in the HR department?

A.The one who works with S

B.N

C.T

D. The one who works with Q

E.R

12. If L is related to T and M is related to S in a certain way. Then, who among the following is related to O?

A.R

B.Q

C.P

D.N

E.None of the above

13. Four of the following are alike in a certain way.Which of the following does not belong to the group?

A.LT

B.NO

C.PR

D.QR

E.MP

14. In which of the following department more than two persons are working?

I. IT

II. HR

III. Finance

A.Both I and III

B.Both II and III

C.Both I and II

D.All I, II, and III

E. None of the above

15. Which of the following statement is true?

A.M and O are working in the same department

B.T works in the HR department

C.R and Q are working in a different department

D.Only two persons are working in the HR department

E.Maximum number of persons are working in IT department

Answer the questions based on the information given below.

Eight persons viz. G, H, I, J, K, L, M and Nare writing exams on 8th and 15th of April, May, June and July of the same year, but not necessarily in the same order. M writes the exam on the odd date of one of the month has 30 days. Only four persons write the

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exam between M and J who writes the exam two persons away from N. I writes the exam immediately before N and is two persons before G. The number of persons writing exams before K is same as the number of persons writing exams after G.H writes the exam before L but not in the same month.

16. Who among the following person writes the exam on 8th April?

A.J

B.K

C.N

D.G

E.H

17. How many persons write the exam between M and L?

A.1

B.2

C.3

D.More than three

E.None

18. Who among the following person writes the exam third before J?

A.K

B.I

C.G

D.N

E.None of these

19. In which of the following date does K write the exam?

A.8th May

B.8th June

C.8th July

D.15th May

E.15th June

20. If N is related to 15th July and M is related to 8th June in a certain way, then which among the following date is related to I?

A.15th June

B.8th July

C.15th July

D.8th May

E.8th April

Answer the questions based on the information given below.

A person visits nine countries viz. Angola, Bolivia, Cyprus, Ecuador, Gabon, Haiti, Jordan, Kenya, and Laos on 1st, 11th, and 21st of April, May, and June of the same year for vacation, but not necessarily in the same order. He doesn't visit more than one country on the same date of the same month.

He visits Haiti on a prime date of the month having 30 days. He visited only three countries between the visit to Haiti and Gabon. He visited Kenya immediately after Bolivia in the month of 31 days and visited both countries in the same month. Jordan was visited on the same date as Haiti. He visited Ecuador after Cyprus but before Angola which was not visited

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the last. He doesn't visit Laos and Jordan in the same month.

21. In which of the following date and month did he visit Kenya?

A.1st May

B.11th May

C.21st May

D.21st June

E.11th April

22. Which of the following country does he visit second after Jordan?

A.Angola

B.Gabon

C.Kenya

D.Haiti

E.Laos

23. Four of the following five are alike in a certain way and hence form a group. Find the one that doesn't belong to that group?

A.Ecuador

B.Gabon

C.Angola

D.Kenya

E.Bolivia

24. How many countries does he visit between Ecuador and Haiti?

A.None

B.same as between Angola and Kenya

C.two

D.same as between Jordan and Laos

E.Four

25. How many days are there between the visit of Gabon and Angola?

A.30

B.10

C.20

D.41

E.21

Study the following information carefully and answer the below questions.

Twelve persons -A to L are sitting in two parallel rows containing six people each, in such a way that there is an equal distance between the adjacent persons and facing each other. The consecutive alphabetically named persons are not sitting together.

B sits third from the left end facing north. Only two persons are sitting between B and the one who is facing F. E and H are sitting diagonally opposite to each other where both of them sits at the end. Only one person sits between H and the one who is opposite to the person who sits to the immediate left of L. K sits second to the left of L, is sitting opposite to the person who sits to the immediate right of I. A sits to the left of B. G and C sit in the same row of A.

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| • | |
|---|---|
| 26. Who among the following person sits to the | |
| immediate left of D? | 30. Who among the following person sits opposite to |
| A .K | D? |
| B.F | A .A |
| C.J | B .C |
| D.H | C.H |
| E .C | D .B |
| | E.I |
| 27. How many persons are sitting between G and H? | |
| A .One | |
| B .Two | Study the following information carefully and answer |
| C.Three | the questions given below. |
| D .Four | Eight persons viz. A, B, C, D, E, F, G, and H are |
| E.No one | standing on a straight line such that all of them are |
| | facing towards the north, but not necessarily in the |
| 28. Four of the following five are alike in a certain | same order. |
| way and form a group. Who among the following | A stands four persons away from F where neither of |
| person does not belong to the group? | them stands at the end of the row. B stands third to |
| A.The person sits to the immediate left K | the right of A and second to the left of H. Only one |
| B .The person sits to the immediate right of J | person stands between G and E who stands |
| C.The person sits second to the right of I | adjacent to C. D is neither adjacent to H nor stands |
| D.A | to the left of G. |
| E .The person sits to the immediate left of B | 31. Who among the following person stands to the |
| | immediate right of F? |
| 29. What is the position of E with respect to L? | A .B |
| A.Immediate left | B.H |
| B.Immediate right | C .D |
| C.Second to the right | D.C |
| D .Third to the left | E.None of these |
| E.Second to the left | |







32. How many persons stand between A and the one who stands to the immediate left of E?

A.One

B.Two

C.Three

D.More than three

E.No one

33. What is the position of E with respect to B?

A.Second to the left

B.Third to the left

C.Fourth to the left

D.Fifth to the left

E.None of these

34. If E is related to D and F is related to G in a certain way, then who among the following person is related to A?

A.F

B.H

C.B

D.E

E.None of these

35. If all the persons are made to stand in alphabetical order from left to right, then how many persons remain unchanged in their position?

A.One

B.Two

C.Three

D.More than three

E.No one

Study the following information carefully and answer the questions given below.

Eight persons viz. S, T, U, V, W, X, Y, and Z are standing on a circular line such that all of them are facing towards the center, but not necessarily in the same order. The consecutive alphabetically named persons don't stand adjacent to each other.

Two persons stand between S and Z who stands two persons away from T. Y stands adjacent to T. X stands to the immediate left of U who stands second to the left of V. W doesn't stand adjacent to T.

36. Who among the following person stands second to the left of X?

A.W

B.T

C.S

D.Y

E.None of these

37. What is the position of Y with respect to V?

A.Immediate right

B.Immediate left

C.Second to the right

D.Second to the left

E.None of these

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| 38. If all the persons are made to stand in |
|---|
| alphabetical order from S in the anticlockwise |
| direction, then how many persons remain unchanged |
| in their position, excluding S? |

A.One

B.Two

C.Three

D.More than three

E.No one

39. Four of the following five are alike in a certain way and hence form a group. Find the one that doesn't belong to that group?

A.YS

B.XZ

C.TW

D.XW

E.UV

40. Which of the following statement is/are true with respect to the final arrangement?

A.More than two persons stand from the right of T to W

B.Both V and U face towards each other

C.Neither Z nor X is adjacent to S

D.Y stands third to the left of Z

E.None of these are true

Study the following information carefully and answer the questions given below.

Six persons viz. H, I, J, K, L, and M are staying in a six-storey building, but not necessarily in the same order. Each person is from a different profession viz. Collector, Doctor, Lawyer, Police, Student, and Teacher. The lowermost floor is numbered as 1 and the floor immediately above is numbered as 2 and so on.

H lives on a prime-numbered floor and two floors above the one who is the Police. Only two persons live between the one who is a Police and J. The number of floors above J is the same as below the one who is a Student. M lives three floors above the one who is a Student. The one who is a Collector lives two floors below M. The number of persons lives between H and the one who is a Collector is the same as between the one who is a Teacher and I, who lives on an even-numbered floor. K lives immediately below the one who is a Lawyer.

41. Who among the following person lives immediately below I?

A.K

B.J

C.L

D.H

E.None of these

42. What is the profession of the one who lives on the topmost floor?

A.Lawyer

B.Teacher

C.Police

D.Doctor







| E.None of these | towards the center, but not necessarily in the same |
|--|--|
| | order. Two persons stand on each side of the line. |
| 43. In which of the following floor does M live? | L stands two persons away from Q. M stands to the |
| A.Floor 4 | immediate left of Q but not on the same side. N |
| B .Floor 6 | stands second to the left of M and second to the right |
| C.Floor 5 | of O. P doesn't stand adjacent to O. |
| D.Floor 3 | 46. Who among the following person stand to the |
| E.None of these | immediate right of N? |
| | A .M |
| 44. The number of floors below the one who is a | B .P |
| Teacher is the same as the number of floors above | C .L |
| | D .O |
| A .K | E.None of these |
| B.I | |
| C.The one who is the Police | 47. What is the position of O with respect to L? |
| D .The one who is a Student | A.Third to the right |
| E.None of these | B .Second to the right |
| | C.Second to the left |
| 45. How many floors are there between the one who | D.Immediate left |
| is a Lawyer and L? | E.Immediate right |
| A .One | |
| B .Two | 48. How many persons stand between Q and P |
| C.Three | when counted from the right of P? |
| D.More than three | A .1 |
| E.No one | B .2 |
| | C .3 |
| | D.None |
| Answer the questions based on the information given | E.Cannot be determined |
| below. | |
| Six persons viz. L, M, N, O, P and Q are standing on | 49. Who among the following person stands fourth to |
| a triangular line such that all of them are facing | the left of O? |
| | A .N |
| ' | |

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| <u> </u> | , , |
|---|---|
| B.L | c) C |
| C.M | d) The box which is placed just above box C |
| D .Q | e) E |
| E .P | |
| | 52. How many boxes are placed between boxes E |
| 50. Fill the following series. | and H? |
| LP ML NO | a) As many boxes placed between A and F |
| A .NQ | b) One |
| B .LP | c) Three |
| C .LO | d) As many boxes placed between B and G |
| D .PL | e) None of these |
| E.None of these | |
| | 53. Which of the following box is placed just below |
| Study the information carefully and answer the | box H? |
| questions given below: | a) C |
| Eight boxes A, B, C, D, E, F, G, and H are placed | b) D |
| one above another but not necessarily in the same | c) B |
| order. | d) A |
| Equal number of boxes placed above box B and | e) G |
| below box E. Box B is placed above box E. Atleast | |
| two boxes placed between box B and Box E. Box C | 54. Four of the following five are alike in a certain |
| is placed just above box E. One box is placed | way to form a group, find the one that does not |
| between box C and box A which is placed above C. | belong to that group? |
| Box D is placed just above box H. One box is placed | a) F-H |
| between box H and box F. Box G is n't placed just | b) D-A |
| above or just below box B. | c) E-G |
| | d) D-B |
| 51. Which of the following box is placed just above | e) G-D |
| box G? | |
| a) A | 55. If B is related to E and F is related C in a certai |
| b) The box which is placed two boxes above D | way then which of the following is related to H in th |
| | same manner? |







| a) | D |
|----|------------------|
| u, | \boldsymbol{L} |

b) G

c) C

d) A

e) None of these

Study the following information carefully and answer the questions given below:

There are ten persons i.e. A, B, C, D, E, F, G, H, I and J who lives in a building having five floors such that ground floor is numbered as 1 and just above it is 2 and so on up to top floor is numbered as 5. Each of the floors consists of 2 flats as flat-1 and flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and the same way followed by flat-2. Flat-2 is east of flat-1.

F lives east to A. As many floors above the floor of A is same as below the floor of F. There is a gap of one floor between the floors of F and H, but the flat number of both is different. I lives on an even-numbered floor and even-numbered flat. There is a gap of two floors between the floors of I and C, who lives in flat-1. B lives above I on an odd-numbered floor. There is a gap of two floors between floors of B and J, who lives in an odd-numbered flat. D lives above G and both live in the same numbered flat. E does not live on the same floor as D.

56. Who among the following lives in Flat-1 on the 4th floor?

a) H

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

57. C lives on which floor?

- a) 1st
- b) 2nd
- c) 3rd
- d) 4th
- e) 5th

58. Four of the following five belongs to a group in a certain way. Who does not belong to the group?

- a) H
- b) A
- c) G
- d) B
- e) J

59. J lives on which floor and flat respectively?

- a) 4,2
- b) 5,1
- c) 1,2
- d) 2,1
- e) 4,1

60. Who among the following lives on an evennumbered floor and even number flat?

- a) H
- b) I
- c) G







d) J

e) E

Reasoning Miscellaneous

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

If Mr. A walks towards north from Point H, after walks 8m to reach point M. then turns to his right and walks for 6m to reach point S, then turns to his right and walks for 16m to reach point V.

Then turns to his left and walks for 4m to reach

Mr. B walks towards the west direction from Point T, walks for 7m to reach point Q. Then turns to his left and walks for 9m to reach point P. Point P is north of G and east of Point S.

1. What is the distance between Q and G?

A.20m

point G.

B.25m

C.16m

D.18m

E. None of the above

2. What is the direction of H with respect to T?

A. South

B. North-west

C. North-east

D. South-east

E. South-west

3. What is the direction and distance of P with respect to M?

A.11m towards West

B.12m towards East

C.10m towards East

D.10m towards West

E.12m towards West

Directions (4-6): Study the following information carefully and answer the below questions

One fine morning, Priya's shadow falls towards her left and she starts walking from Point X for 6km to reach point Y where she turns to the right and walks for 12km to reach point T. Then she turns to the left and walks for 8km to reach point L. Then she turns two consecutive rights for 7km and 11 km respectively to reach point V and Point J respectively.

4. If Point O is exactly in the middle of Point Y and X, then what is the direction and distance of O with respect to Point J?

A.19km towards east

B.19km towards west

C.11km towards west

D.12km towards east

E. Can't be determined

5. What is the direction of Point L with respect to Point X?

A.East

B.North-West

C.North-East

D.South

E.South-west

6. Four of the following are alike in a certain way. Which of the following one does not belong to the group?

A.VT

B.JX

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C.VX

D.TX

E.YJ

Directions (7-9): Study the following information carefully and answer the questions given below. Nine persons are from the same family as three generations. No single parent has a child. E is the son of L who is the sister of Q. M is the only son-in-law of Q and father of V. B is the sister of E and daughter of N. C is the mother of D. V is of the same gender as N.

- 7. How is Q related to B?
- A.Uncle
- **B**.Aunt
- C.Daughter
- D.Son
- E.None of these
- 8. Who among the following is the mother of V?
- A.M
- **B**.B
- C.D
- D.C
- E.None of these
- 9. How is N related to E?
- A. Sister
- B. Brother
- C. Mother
- D. Father
- E. Cannot be determined

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

Ten persons are from the same family with three generations. There is an equal number of males and females and in the family. No single parent has a child. L is the brother of P, who is the sister-in-law of B. L is not married to B but L is the son of G, who has only two children. W is the mother of V whereas R is the father of T. N is the brother-in-law of R, who is the son-in-law of Y. T is the granddaughter of Y, who is the husband of G.

- 10. Who among the following person is the wife of L?
- A.R
- B.N
- C.W
- D.B
- E.None of these
- 11. How is V related to P?
- A.Daughter
- **B**.Son
- C.Niece
- D.Nephew
- E.Cannot be determined
- 12. If H is the brother of Y, then how is G related
- to H?
- A.Brother-in-law
- B.Sister-in-law
- C.Brother
- **D**.Sister







E.None of these

Directions (13-17): In each of the following questions, the relationship between different elements is shown in the statements followed by three conclusions. Find the conclusion which logically follows.

13. Statements:

 $K < G \le R > D$; $F > W = R > S \ge T$

Conclusion:

I. S > G

II. F≥K

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

14. Statements:

 $P = J \ge A \ge X$; $Y < J = E \le U < Q$

Conclusion:

I. X = E

II. J > X

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

15. Statements:

A < F < R = Y: H < X < E < T = R > K

Conclusion:

I. K > A

II. X < Y

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

16. Statements:

 $D < N < U \le B$; $P > T \ge F = U < I > E$

Conclusion:

I. T > D

II. N ≤ I

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

17. Statement:

 $P > O \le Q$; R < K = J; $M \ge P \le R$

Conclusion:

I. O < M

II. K > P

A.Only I follows

B.Only II follows

C.Either I or II follow

D.Neither I nor II follow

E.Both I and II follow

Directions (18-22): In each of the following questions, the relationship between different elements is shown in the statements followed by three conclusions. Find the conclusion which logically follows.

18. Statements:







 $L \ge M > T; V < O < X < T; V > N=Z$

Conclusions:

I.L>Z

II. N < M

III. T≥V

A.None follows

B.Only I follows

C.Only II follows

D.Only III follows

E.Only I& II follow

19. Statements:

 $K \ge P < R < Z$; $V < X \le K$; $V \ge B = C$

Conclusions:

I.C ≤ Z

II.V < K

III.P > Z

A. None follows

B.Only I follows

C.Only II follows

D.Only III follows

E.Either I or III and II follows

20. Statements:

 $Y \ge M > R=B$; $P \le K < L < Y$; P > S=Z

Conclusions:

I. S < Y

II. Y > B

III. K < M

A. None follows

B.Only I follows

C.Only II follows

D.Only III follows

E.Both I and II follow

21. Statements:

 $D \le N < R < W; T > Y \ge Z < D; J < G < T$

Conclusions:

I.G < W

II.T < R

III.Y > N

A.None follows

B.Only I follows

C.Only II follows

D.Only I and III follow

E.Either I or III follows

22. Statement:

 $A \ge F = D$; P = G < R; $O > D \le G$

Conclusion:

I. D < P</pre>

II. F = G

A.Only I follows

B.Only II follows

C.Either I or II follow

D.Neither I nor II follow

E.Both I and II follow

Directions (23-32): Study the following statements and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

23. Statements:

Only a few red is green.

All green is yellow.

Few yellow is black.

All black is blue.

Conclusion:

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I. Some red is not yellow.

II. All black are green is a possibility.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

24. Statements:

Some bike is motor.

All bike is car.

Only a few car is bus.

Some bike is scooty.

Conclusion:

I. Some motor is car.

II. No bike is bus.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

25. Statements:

Only a few pillar is palace.

All palace is house.

All hut is tent.

No house is hut.

Conclusion:

I. Some pillar is not hut.

II. Some tent is not house.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

26. Statements:

Some book is paper.

All paper is note.

Only a few paper is file.

Some file is wrapper.

Conclusion:

I. Some file is book.

II. No book is file.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

27. Statements:

Only a few berries are fruit.

All fruits are cool.

No cool is larva.

All crusts are larva.

Conclusion:

I. Some berries are not larva.

II. No crust is fruit.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

28. Statements:

Some grasses are tree.

All seeds are tree.

No tree is flower.

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Only a few flowers are fruit.

Conclusion:

I. Some grasses are flower.

II. All fruits are tree is a possibility.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

29. Statements:

No blue is pink.

All red is pink.

Some red is green.

Only a few green is black.

Conclusion:

I. Some black are blue.

II. No blue is black.

A.Only I follows

B.Only II follows

C.Either I or II follows

D. Neither I nor II follows

E.Both I and II follow

30. Statements:

Only a few cake are bread.

No bread is cream.

All creams are ice.

Some ice are milk.

Conclusions:

I. Some cake are not cream.

II. All milk can be bread.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

31. Statements:

All bag are wool.

Some bag are Silk.

No silk is dress.

Only a few dress are costly.

Conclusions:

I. Some wool is costly.

II. No costly is wool.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

32. Statements:

All ponds are pool.

All falls are ocean.

No pool is falls

Some oceans are not river.

Conclusions:

I. Some ponds are rivers.

II. All pools are ocean.

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

Directions (33-36): Study the following

statements and then decide which of the given

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conclusions logically follows from the given statements disregarding commonly known facts.

33. Statement

Only a few Truck is Ship

All Ship is Van

Some Van is Zeppelin

Conclusion

- I. Some Ship can be Zeppelin
- II. All truck can be Van
- III. Some Zeppelin being Truck is a possibility
- A.Only I and II follows
- B.Only III and II follows
- C.Only I and III follow
- D.All follows
- E.None follow

34. Statement

Only a few Bus is Bicycle

All Bicycle is Lorry

Al Lorry is Motorcycle

Conclusion

- I. Some Bicycle are not motorcycle
- II. No Bus is Lorry
- III. Some Motorcycle can be Bus
- A.Only I follows
- B.Only III and II follow
- C.Only I and III follow
- D.Only II follows
- E.None follow

35. Statement

Only a few Helicopter is Parachute

No parachute is Mixer

All Mixer is Forklift

Conclusion

- I. Some helicopter is not Mixer
- II. All Forklift can never be Parachute
- III. Some Helicopter can be Forklift
- A.Only I follows
- B.Only III and II follows
- C.Only I and III follows
- **D**.All Follows
- E.None follows

36. Statement

Only a few Fire Engine is Subway

All Subway is Tractor

All Fire engine is Scooter

Conclusion

- I. No Scooter is Tractor
- II. All Fire engine can never be Tractor
- III. Some Subway can be Scooter
- A.Only I follows
- B.Only III and II follow
- C.Only I and III follow
- D.Only II follows
- E.None follow

Directions (37-42): Study the following statements and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

37. Statement:

Only a few woods are bat.

No bat is rubber.

All balls are rubber.

Some rubbers are stump.

Conclusion:

I. Some woods are rubber

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II. All stumps are ball

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

38. Statement:

Some cards are spade.

Only a few spades are heart.

Some hearts are club.

All clubs are king.

Conclusion:

I. Some spades are not club

II. No card is king is a possibility

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

39. Statement:

All faults are techniques.

Only a few techniques are method.

No method is system.

All errors are system.

Conclusion:

I. No method is error

II. Some faults are method

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

40. Statement:

Only optics are wire.

Only a few optics are fiber.

Some fibers are cable.

Only a few cables are length.

Conclusion:

I. No cable is wire

II. Some fiber can be length

A.Only I follows

B.Only II follows

C.Either I or II follows

D.Neither I nor II follows

E.Both I and II follow

41. Statement

Only a few Goldfish is Black Moor

Some Black Moor is Ranchu

Only Ranchu is Koi

Conclusion

I. No Koi is Blackmoor

II. Some Goldfish are Ranchu is a possibility

A.Only I follow

B.Either I or II follow

C.Only II follows

D.Both I and II follow

E.Neither I nor II follows

42. Statement

Only a few Seal is Angel Fish

No Angel fish is Stingray

No Stingray is Star Fish

Conclusion

I. Some Angel Fish are StarFish is a possibility

II. All Seal can be Stingray

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A.Only I follow

B.Either I or II follow

C.Only II follows

D.Both I and II follow

E.Neither I nor II follows

Directions (43-45): Study the following information carefully and answer the questions given below.

Seven persons viz. A, B, C, D, E, F and G are participating in a competition in which each person drinks different quantity of juice and ranks accordingly. Only two persons are ranked higher than B who ranks lower than D. A ranks higher than C but lower than F. E ranks higher than G who doesn't rank higher than C. Neither D nor E ranks first. E neither ranks higher than B nor less than A. The one who ranks second highest drinks 12 liters of juice and the one who ranks third lowest drinks 7 liters of juice.

43. Who among the following person ranks the first?

A.E

B.F

C.A

D.D

E.None of these

44. If both D and E drink 21 liters of juice and both A and G drink 11 liters of juice, then what is the total amount of juice drunk by E and G?

A.15L

B.17L

C.13L

D.14L

E. None of these

45. What is the possible amount of juice drunk by C?

A.5L

B.12L

C.7L

D.8L

E.9L

Directions (46-48): Study the following information carefully and answer the questions given below.

Seven persons are writing an exam in which each person got different marks. Rajeev got more marks than Reeta and less marks than Ravi. Riya got less marks than Raju whereas Roopan got more marks than Rithvik, who got more mark than Rajeev but not more than Ravi. Reeta doesn't get the lowest mark whereas Ravi doesn't get the highest mark. The number of persons who got marks between Roopan and Rithvik is the same as the number of persons who got marks between Riya and Reeta. The person who got the second highest mark got 92 whereas the person who got the second lowest mark got 78. Raju did not get highest marks.

46. Who among the following person got the third highest mark?

A.Ravi

B.Rithvik

C.Rajeev

D.Roopan







E.None of these

47. How many persons got marks between Rithvik and Raju?

A.One

B.Two

C.Three

D.More than three

E.None

48. What is the marks got by Reeta?

A.92

B.78

C.96

D.84

E.93

Directions (49-51): Study the following information carefully and answer the below questions

Six hostels- L, T, Y, Q, S, and C have different numbers of students.

T has more students than C. At least two hostels are having less students than C. Q has more students than C but less than T which is not having the highest number of students. The hostel which has the lowest number of students has 1500 students. L has twice the number of students of a hostel which has the lowest number of students. C has 4500 students which is less than students in hostel S.

49. How many hostels have more students than S?

A.More than three

B.Two

C.One

D.None

E.Three

50. If hostel Y has more students than S which has 5500 students more than Hostel C, then what may the students in Hostel Y?

A.9500

B.8000

C.8200

D.16500

E.5000

51. What is the average number of students in hostel L, Y, and C?

A.1500

B.2000

C.3000

D.4500

E.5000

Directions (52-54): Study the following information carefully and answer the questions given below.

Seven persons have different weights. Only two persons have less weight than S whose weight is less than Q but more than R. T's weight is more than U but less than P. V's weight is less than S but not the least. Only one person's weight is between V and U. Q doesn't have more weight than T. The one who weights the second-highest has 85kg and the one who weights the second-lowest has 26kg.

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52. Who among the following person weight is 85kg?
A.P

B.Q **C**.U

D.T E.None of these

53. What is the possible weight of S?

A.42kg

B.26kg

C.18kg

D.89kg

E.None of these

54. Who among the following person weight is less than P?

A.T

B.U

C.Q

D.S

E.All of the above.

Directions (55-59) Study the following arrangement carefully and answer the questions given below:

 $L~Y \in L~1~2~K \leq 5~G \in 7~N~\beta~C~\pm~T~\times~2~\Omega~6~\infty~2~\pounds$

3AVBO¥©24GP1XT

55. Which of the following element is the fifth to the left of the seventeenth element from the left end of the above arrangement?

A. N

B. 7

C. G

D. €

Ε. β

56. Which of the following is exactly in the middle of N and 3 in the above arrangement?

A. T

B. 2

C. ×

 $D. \Omega$

E. 6

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

A. Three

B. Two

C. One

D. More than three

E. None

58. How many such symbols are there in the above arrangement each of which is immediately preceded by a number and immediately followed by a consonant?

A. Four

B. Two

C. One

D. Three

E. None

59. How many vowels are there in the between third element from left end and second element from right end?

A. Four

B. Two







C. One

D. Three

E. None

Directions (60-64): Study the following information carefully and answer the questions given below.

A4+LE&N219DVO#PQ56@I^

60. How many vowels are there which are immediately followed by a symbol?

A. Two

B. Three

C. One

D.Four

E.None

61. If the last seventeen elements are reversed, then which of the following element is nineteenth from the left end?

A.@

B.\$

C.T

D.6

E.I

62. Find the next element (?) in the series.

A+E, N1V, #QI,?

A.XSQ

B.K*G

C.XSG

D.*2G

E.None of these

63. How many consonants are immediately preceded by a symbol and immediately followed by a number?

A.One

B.Two

C.Three

D.Four

XBKF5/e* 20 Q G 6 % W!T\$

64. Four of the following five are alike in a certain way and thus form a group as per the given arrangement. Which of the following does not belong to that group?

A.E2

B.90

C.PV

D.2G

E.%T

Directions (65-69): Read the following information carefully and answer the questions given below.

DAM VAN TAP ROD MAD

65. How many words start with vowels if the positions of the first and last letters are interchanged?

A. More than three

B. Three

C. Two

D. One

E. None

66. If the letters are arranged in alphabetical order within the word then how many letters are







| between the second letter of the second word |
|---|
| from the left end and the third letter of the third |
| word from the right end in the English |
| alphabetical series? |

- A. None
- B. More than Five
- C. Four
- D. Three
- E. Five
- 67. If the positions of the first and last letters of each word are interchanged, then how many meaningful words are formed?
- A. Two
- B. One
- C. Three
- D. Four
- E. Five
- 68. If the vowels in the words are changed to the immediate next letter and consonants are changed to the immediate previous letter as per alphabetical order then how many words have vowels?
- A. Two
- B. Three
- C. Four
- D. Five
- E. One
- 69. If "E" is added at the end of each word, then how many meaningful words can be formed?
- A. Two
- B. Three

- C. Four
- D. Five
- E. One

Directions (70-74): Study the following information carefully and answer the below questions.

MTW FGC SEH UOL XBR

70. If all the letters in the series are changed to the next alphabet in the alphabet series, then how many words have at least one vowel?

- A. None
- B. One
- C. Three
- D. Two
- E. Other than the given option
- 71. If the 1st and 3rd letters of each word are interchanged, then all the words are arranged in alphabetical order from the left end. Which of the following word will be 3rd from the left end?
- A. FGC
- B. MTW
- C. UOL
- D. SEH
- E. None of these
- 72. If all the consonants are changed to their immediate succeeding letter in the alphabet series, then how many words have more than one vowel?
- A. None
- B. One
- C. Two







D. Three

E. Other than the given option

73. If all the words arranged in alphabetical order from the left to the right, then how many words are there whose position remains unchanged?

A. None

B. Three

C. Two

D One

E. More than three

74. How many letters are there as per alphabetical series between the third letter of the third word from the left end and the first letter of the second word from the right end after arranging all the words in alphabetical order from the right end?

A 12

B. 8

C. 6

D. 10

E. None of these

Directions (75-79): Study the following information carefully and answer the questions given below.

576

872

921

432

75. If 1 is subtracted from the first digit and 1 is added to the last digit of each number then which of the given numbers becomes the smallest number?

A.341

B.921

C.432

D.576

E.872

76. If the first and the third digits are interchanged, then the second and the third digits of the new numbers so formed are interchanged, then which of the given number becomes the second lowest?

A.576

B.872

C.432

D.921

E.341

77. If 1 is subtracted from each number, then how many numbers is/ are divisible by 3?

A.Two

B.Three

C.Four

D.Five

E.None

78. If each digit within the number is written in reverse order and the new numbers so obtained are arranged in descending order from the left end, which of the given numbers will be third from the left end?

A.576

B.921

C.432

D.341







E.872 82. What is the produ

79. What is the product of the second digit of the highest number and the first digit of the second-lowest number?

A.2

B.4

C.6

D.8

E.10

Directions (80-84): Study the following information carefully and answer the questions given below.

762 247 931 853

80. If all the digits in the number are arranged in ascending order within the number, then which of the following number remains the same?

A.762

B.247

C.853

D.931

E.645

81. If the first and the second digits are interchanged, then the second and the third digits are interchanged, then which of the following number is fourth-lowest after the arrangement?

A.931

B.645

C.853

D.762

E.247

82. What is the product of the highest digit in the lowest number and the lowest digit in the second-highest number?

A.7

B.12

C.6

D.54

E.21

83. If all the numbers are reversed then which of the following number is the third lowest number?

A.762

B.247

6431

D.853

E.None of these

84. What is the difference between the sum of the second digits of all the numbers and the sum of the third digits of all the numbers?

A.12

B.4

C.15

D.7

E.22

Directions (85-89): Answer the questions based on the information given below.

In a certain code language,

'All employees get salary' is coded as 'sy gt es al'

'Salary affected by lockdown' is coded as 'be In ad sy'







'Lockdown employment and issues of employees' is coded as 'et an In es oe is' 'Salary issues right of employees' is coded as 'oe rt is sy es'

85. How is the word 'Affected' in the given language?

A.be

B.an

C.ad

D.Either (a) or (c)

E.Either (b) or (c)

86. How is the word 'Employees' in the given language?

A.et

B.es

C.al

D.Either (a) or (b)

E.Either (b) or (c)

87. Which of the following could be coded as 'oe'?

A.Of

B.Issue

C.And

D.Either (a) or (b)

E.Either (a) or (c)

88. Which of the following could be coded as 'sy rt et'?

A.Salary Employment Right

B.Salary Employees Right

C.Salary And Right

D.Either (a) or (b)

E.Either (a) or (c)

89. What may be the possible code for 'Employees And Employment' in the given code language?

A.et ad es

B.et an es

C.es an ad

D.Either (a) or (b)

E.Either (b) or (c)

Directions (90-94): Study the following information carefully and answer the below questions:

In each question below is given a group of letters followed by four combinations of symbols and numbers. You have to find out which of the combinations correctly represents the code based on the given coding system and conditions.

| Letter | N | D | R | E | P | F | U | Ι | G | Α | S | 0 | М | T | L |
|--------|---|---|---|----|---|---|---|---|---|---|---|---|---|---|---|
| Code | 6 | 3 | £ | \$ | 2 | & | β | 8 | # | 1 | € | 9 | 5 | ¥ | 4 |

Conditions:

- (i) If the first letter is a consonant and the last letter is a vowel, then the codes of both these are to be interchanged.
- (ii) If both the first and the last letters are consonants, then both these are to be coded as per the code of the last letter.







- (iii) If the first letter is a vowel and the last letter is a consonant, then the code for the entire word should be reversed.
- (iv) If both the first and the last letters are vowels, then both these are to be coded as per the code of the first letter.

90. DETERMINE

A.3\$\\\\$£586\\\$

B.\$\$\\\\$£5863

C.\$685£\$¥\$3

D.\$\$\\\\$£586\\\$

E.None of these

91. AGGLUTINATE

A.1##4β¥861¥\$

B.\$##4β¥861¥\$

C.1##4B¥861¥1

D.\$##4β¥861¥1

E. None of these

92. MESMERISING

A.5\$€5\$£8€86#

B.5\$€5\$£8€865

C.#\$€5\$£8€865

D.#\$€5\$£8€86#

E.None of these

93. INFLAMATION

A.698¥1514&68

B.86&4151¥896

C.86&4151¥898

D.66&4151¥896

E.None of these

94. APPARENT

A. ¥6\$£1221

B. 1221£\$6¥

C. 221\$611\$

D. \$116\$122

E.None of these

- 95. How many pairs of letters are there in the word "SHUTDOWN" each of which has as many letters between them in the word as in the English alphabetical series (Both backward and forward direction)?
- A. One
- B. Two
- C. Four
- D. None
- E. Three
- 96. How many pairs of letters are there in the word "MALAPPURAM" each of which has as many letters between them in the word as in the English alphabetical series(only forward direction)?
- A. One
- B. Two
- C. Three
- D. Four
- E. More than four
- 97. How many pairs of letters are there in the word "SIGNIFICANT" each of which has as many letters between them in the word as in the English alphabetical series(both forward and backward)?

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B. Four

C. Five

D. Six

E. More than six

98. How many pairs of digits are there in the number "864351792" each of which has as many digits between them in the number as in the numerical series(from forward and backward)?

- A. One
- B. Two
- C. Three
- D. Four
- E. More than four

99. How many such pairs of numbers are there in the number "817539642" which have as many numbers between them as there are in the number series (both forward and backward)?

- A. One
- B. Two
- C. Three
- D. More than three
- E. None

100. If a meaningful four-letter word can be formed by using the first, third, fifth, and sixth letters of the word "STRATEGY" then what is the last letter of the newly formed word? Mark X as your answer if more than one word is formed. Mark Z if no meaningful word can be formed.

- A.R
- B. T

- C. S
- D. X
- E.Z

101. If all the letters of the word 'UNDERLINES' are arranged in alphabetical order from the right end, then how many letters are between the third letter from the left end and the fourth letter from the right end in alphabetical order?

- **A**. 12
- **B**. 9
- **C**. 8
- **D**. 14
- E. None of these

102. In a row of 49 peoples, Ram stands 15th from the left end and Tharun stands 21st from the right end, then how many people stand between Ram and Tharun?

- A 17
- **B**. 13
- C. 21
- D 11
- E. None of these

103. How many such numerals are there in the number '497315268' which will remain at the same position when arranged in the decreasing order from left to right?

- A. None
- B. One
- C. Two
- D. Three
- E. More than three







104. 'A' is seventh from the left end and 'B' is ninth from the right end. A is left of B. If there are six students between them then how many students are there in the row?

A. 8

B. 10

C. 22

D. 21

E. None of these

Answers with Explanation

Puzzle and Seating Arrangement

Direction (1-5):

| Days | Apps |
|-----------|------------|
| Sunday | VLC player |
| Monday | Whatsapp |
| Tuesday | PocketFM |
| Wednesday | Facebook |
| Thursday | Telegram |
| Friday | Instagram |
| Saturday | Inshot |

Inshot was downloaded five days after Whatsapp.
 Only one app was downloaded between Whatsapp and Facebook.

| | Case 1 | Case 2 |
|-----------|----------|----------|
| Days | Apps | Apps |
| Sunday | Whatsapp | |
| Monday | | Whatsapp |
| Tuesday | Facebook | |
| Wednesday | | Facebook |
| Thursday | | |
| Friday | Inshot | |
| Saturday | | Inshot |

2. The number of apps downloaded after Facebook is one more than before PocketFM. Telegram was downloaded after PocketFM, but neither on Friday nor on Saturday.

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| | Case 1 | Case 2 |
|-----------|----------|----------|
| Days | Apps | Apps |
| Sunday | Whatsapp | |
| Monday | | Whatsapp |
| Tuesday | Facebook | PocketFM |
| Wednesday | PocketFM | Facebook |
| Thursday | Telegram | Telegram |
| Friday | Inshot | |
| Saturday | | Inshot |

3. VLC player was downloaded before Instagram but not on Monday. Hence, case 1 gets eliminated.

| | Case 1 | Case 2 |
|-----------|----------|------------|
| Days | Apps | Apps |
| Sunday | Whatsapp | VLC player |
| Monday | | Whatsapp |
| Tuesday | Facebook | PocketFM |
| Wednesday | PocketFM | Facebook |
| Thursday | Telegram | Telegram |
| Friday | Inshot | Instagram |
| Saturday | | Inshot |

1) Answer: C

2) Answer: A

3) Answer: B

4) Answer: E

5) Answer: D

Direction (6-10):

| Designation | Person |
|-----------------------|--------|
| Commissioner | G |
| Deputy commissioner | J |
| Inspector | М |
| Deputy inspector | Н |
| Superintendent | L |
| Deputy superintendent | N |
| Assistant chief | K |
| Agent | I |

1. Only four persons are designated between G and N. I was two persons junior to N. The number of persons junior to N is the same as the number of persons senior to M. M is not the Agent.

| | Case 1 | Case 2 |
|-----------------------|--------|--------|
| Designation | Person | Person |
| Commissioner | | G |
| Deputy commissioner | | |
| Inspector | N | М |
| Deputy inspector | | |
| Superintendent | I | |
| Deputy superintendent | М | N |
| Assistant chief | | |
| Agent | G | I |

2. H is the immediate junior of M. The number of persons designated between G and H is the same as the number of persons designated between I and L.

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| | Case 1 | Case 2 |
|-----------------------|--------|--------|
| Designation | Person | Person |
| Commissioner | | G |
| Deputy commissioner | | |
| Inspector | N | М |
| Deputy inspector | L | Н |
| Superintendent | I | L |
| Deputy superintendent | М | N |
| Assistant chief | Н | |
| Agent | G | I |

J is senior to K but is not the immediate senior ofHence, case 1 gets eliminated.

| | Case 1 | Case 2 |
|-----------------------|--------|--------|
| Designation | Person | Person |
| Commissioner | | G |
| Deputy commissioner | | J |
| Inspector | N | М |
| Deputy inspector | L | Н |
| Superintendent | I | L |
| Deputy superintendent | М | N |
| Assistant chief | Н | K |
| Agent | G | I |

6) Answer: A

7) Answer: C

8) Answer: B

9) Answer: A

10) Answer: D

Direction (11-15):

| | IT | HR | Finance |
|--------|------------|--------|---------|
| Person | L, Q, R, T | M, P,S | N, O |

We have,

- M works with P.
- P neither works in Finance nor the IT department.
- L and M are working in a different department.

From the above condition, there are three possibilities.

| | IT | HR | Finance |
|-------|----|------|---------|
| Case1 | L | M, P | |
| Case2 | | M, P | L |

Again we have,

- S neither work with O nor L.
- N is only working with O.

| | IT | HR | Finance |
|-------|------|---------|---------|
| Case1 | L | M, P, S | N, O |
| Case2 | N, O | M, P, S | L |

Again we have,

- Q and R are working in the same department.
- T does not work with S.
- R works neither in HR nor Finance department.

From the above condition, case2 gets eliminated.

Case1 shows the final arrangement.

| | IT | HR | Finance |
|-------|------------|--------|------------|
| Case1 | L, Q, R, T | M, P,S | N, O |
| Ca5e2 | N, O | M, P,S | L, Q, R, T |

11) Answer: A







12) Answer: D

13) Answer: C

14) Answer: C

15) Answer: E

Direction (16-20):

| | April | May | June | July |
|------------------|-------|-----|------|------|
| 8 th | Н | K | N | J |
| 15 th | М | I | G | L |

 M writes the exam on the odd date of one of the month has 30 days. Only four persons write the exam between M and J who writes the exam two persons away from N.

| | | April | May | June | July |
|--------|------------------|-------|-----|------|------|
| Case 1 | 8 th | | | N | J |
| Cusc 1 | 15 th | М | | | |
| Case 2 | 8 th | J | N | | |
| cuse 2 | 15 th | | | М | |

2. I writes the exam immediately before N and is two persons before G. The number of persons writing exams before K is same as the number of persons writing exams after G.

| | | April | May | June | July |
|--------|------------------|-------|-----|------|------|
| Case 1 | 8 th | | K | N | J |
| Casc 1 | 15 th | М | I | G | |
| Case 2 | 8 th | J | N | K | |
| 550 2 | 15 th | I | G | М | |

3. H writes the exam before L but not in the same month. Hence, case 2 gets eliminated.

| | | April | May | June | July |
|--------|------------------|-------|-----|------|------|
| Case 1 | 8 th | Н | K | N | J |
| cuse 1 | 15 th | М | I | G | L |
| Case 2 | 8 th | J | N | K | |
| Cust | 15 th | I | G | М | |

16) Answer: E

17) Answer: D

18) Answer: B

19) Answer: A

20) Answer: B

Direction (21-25):

| | April | May | June |
|------------------|---------|---------|--------|
| 1 st | Cyprus | Gabon | Angola |
| 11 th | Jordan | Bolivia | Haiti |
| 21st | Ecuador | Kenya | Laos |

 He visits Haiti on a prime date of the month having 30 days. He visited only three countries between the visit to Haiti and Gabon

| | | April | Мау | June |
|--------|------------------|-------|-------|-------|
| | 1 st | | | |
| Case 1 | 11 th | Haiti | | |
| | 21st | | Gabon | |
| | 1 st | | Gabon | |
| Case 2 | 11 th | | | Haiti |
| | 21st | | | |

- He visited Kenya immediately after Bolivia in the month of 31 days and visited both the countries in the same month.
- Jordan was visited on the same date as Haiti.
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| | | April | May | June |
|--------|------------------|--------|---------|--------|
| | 1 st | | Bolivia | |
| Case 1 | 11 th | Haiti | Kenya | Jordan |
| | 21st | | Gabon | |
| | 1 st | | Gabon | |
| Case 2 | 11 th | Jordan | Bolivia | Haiti |
| | 21st | | Kenya | |

- He visited Ecuador after Cyprus but before Angola which was not visited the last.
- He doesn't visit Laos and Jordan in the same month.
- 6. Hence, case 1 gets eliminated.

| | | April | Мау | June |
|--------|------------------|---------|---------|--------|
| | 1 st | Cyprus | Bolivia | Angola |
| Case 1 | 11 th | Haiti | Kenya | Jordan |
| | 21st | Ecuador | Gabon | |
| | 1 st | Cyprus | Gabon | Angola |
| Case 2 | 11 th | Jordan | Bolivia | Haiti |
| | 21st | Ecuador | Kenya | Laos |

21) Answer: C

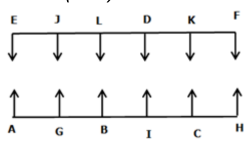
22) Answer: B

23) Answer: E

24) Answer: E

25) Answer: A

Direction (26-30):

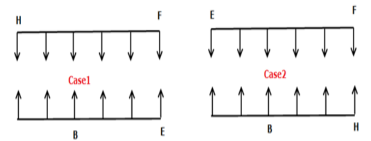


B sits third from the left end facing north.

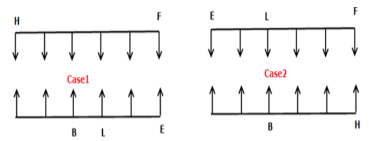
Only two persons are sitting between B and the one who is facing F.

E and H are sitting diagonally opposite to each other where both of them sits at the end.

From the above condition, there are two possibilities.



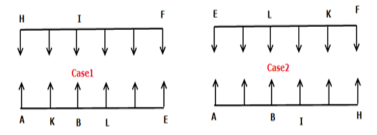
Only one person sits between H and the one who is opposite to the person who sits to the immediate left of L.



K sits second to the left of L, is sitting opposite to the person who sits to the immediate right of I.

A sits to the left of B

The consecutive alphabetically named persons are not sitting together.



G and C sit in the same row of A

From the above condition, case1 gets eliminated.

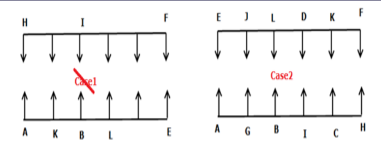
Case2 shows the final arrangement.

34









26) Answer: A

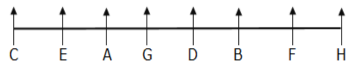
27) Answer: C

28) Answer: E

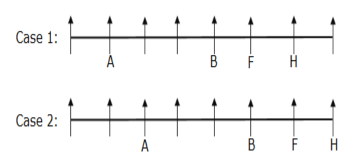
29) Answer: C

30) Answer: E

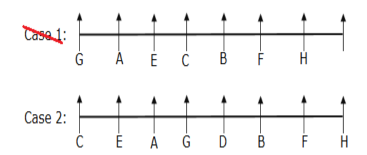
Direction (31-35):



1. A stands four persons away from F where neither of them stands at the end of the row. B stands third to the right of A and second to the left of H.



2. Only one person stands between G and E who stands adjacent to C. D is neither adjacent to H nor stands to the left of G. Hence, case 1 gets eliminated



31) Answer: B

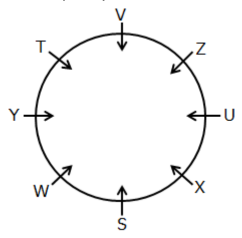
32) Answer: A

33) Answer: C

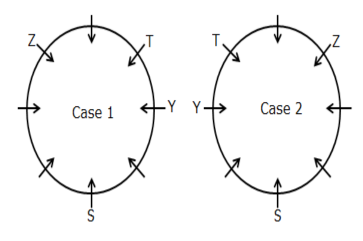
34) Answer: C

35) Answer: A

Direction (36-40):



1. The consecutive alphabetically named person doesn't stand adjacent to each other. Two persons stand between S and Z who stands two persons away from T. Y stands adjacent to T.



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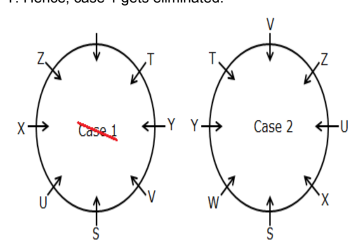
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 X stands to the immediate left of U who stands second to the left of V. W doesn't stand adjacent to
 Hence, case 1 gets eliminated.



36) Answer: A

37) Answer: C

38) Answer: B

39) Answer: D

40) Answer: E

Direction (41-45):

| Floor | Person | Profession |
|-------|--------|------------|
| 6 | J | Doctor |
| 5 | Н | Teacher |
| 4 | М | Lawyer |
| 3 | K | Police |
| 2 | I | Collector |
| 1 | L | Student |

1. H lives on a prime numbered floor and two floors above the one who is the Police. Only two persons live between the one who is a Police and J.

| | Case 1 | | Cas | se 2 |
|-------|--------|------------|--------|------------|
| Floor | Person | Profession | Person | Profession |
| 6 | J | | | |
| 5 | Н | | | |
| 4 | | | J | |
| 3 | | Police | Н | |
| 2 | | | | |
| 1 | | | | Police |

2. The number of floors above J is the same as below the one who is a Student. M lives three floors above the one who is a Student. The one who is a Collector lives two floors below M.

| | Case 1 | | Cas | se 2 |
|-------|--------|------------|--------|------------|
| Floor | Person | Profession | Person | Profession |
| 6 | J | | М | |
| 5 | Н | | | |
| 4 | М | | J | Collector |
| 3 | | Police | Н | Student |
| 2 | | Collector | | |
| 1 | | Student | | Police |

3. The number of persons lives between H and the one who is a Collector is the same as between the one who is a Teacher and I, who lives on an even-numbered floor. K lives immediately below the one who is a Lawyer. Hence, case 2 gets eliminated.







| | Case 1 | | Ca | 5e 2 |
|-------|--------|------------|--------|------------|
| Floor | Person | Profession | Person | Profession |
| 6 | J | Doctor | М | |
| 5 | Н | Teacher | | |
| 4 | М | Lawyer | J | Collector |
| 3 | K | Police | Н | Student |
| 2 | I | Collector | I | |
| 1 | L | Student | | Police |

41) Answer: C

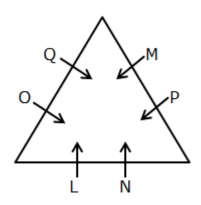
42) Answer: D

43) Answer: A

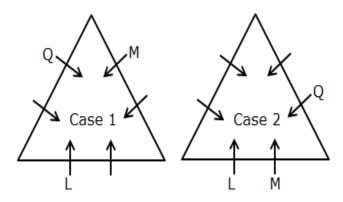
44) Answer: B

45) Answer: B

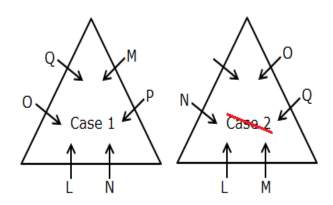
Direction (46-50):



 L stands two persons away from Q. M stands to the immediate left of Q but not on the same side.



2. N stands second to the left of M and second to the right of O. P doesn't stand adjacent to O.



46) Answer: B

47) Answer: D

48) Answer: A

49) Answer: A

50) Answer: C

Direction (51-55):

So, the final arrangement will be:

| Box |
|-----|
| В |
| F |
| D |
| Н |
| Α |







G C E

51. Answer: A

52. Answer: C

53. Answer: D

54. Answer: E

55. Answer: D

Direction (56-60):

| Floor | Flat-1 | Flat-2 |
|-------|--------|--------|
| 5 | Н | В |
| 4 | E | I |
| 3 | А | F |
| 2 | J | D |
| 1 | С | G |

56.Answer. C

57.Answer. A

58.Answer. E

59.Answer. D

60.Answer. B

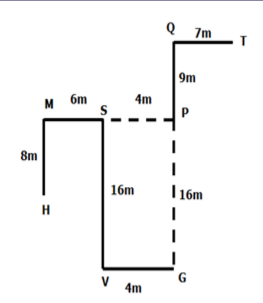
Reasoning Miscellaneous

Directions (1-3):

1) Answer: B

2) Answer: E

3) Answer: C

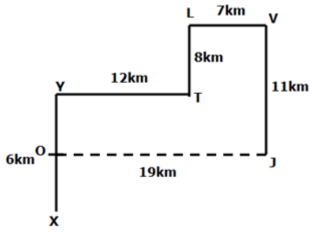


Directions (4-6):

4) Answer: B

5) Answer: C

6) Answer: E



Directions (7-9):

7) Answer: A

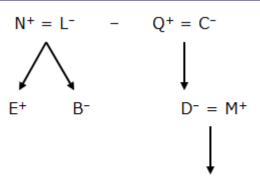
8) Answer: C

9) Answer: D







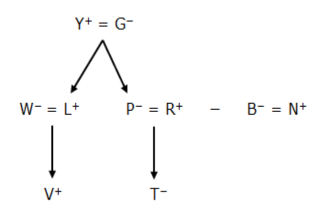


Directions (10-12):

10) Answer: C

11) Answer: D

12) Answer: B



Directions (13-17):

13) Answer: D

14) Answer: C

15) Answer: B

16) Answer: A

17) Answer: E

Directions (18-22):

18) Answer: E

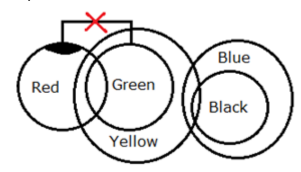
19) Answer: C

20) Answer: E

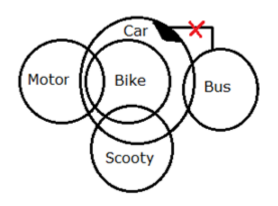
21) Answer: A

22) Answer: C

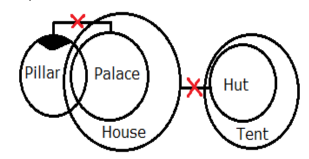
23) Answer: B



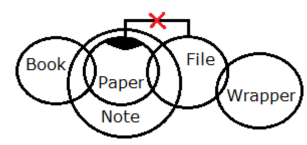
24) Answer: A



25) Answer: E



26) Answer: C

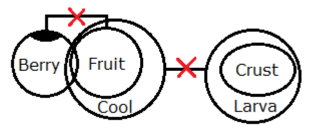




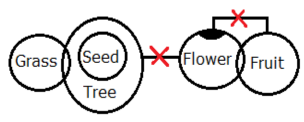




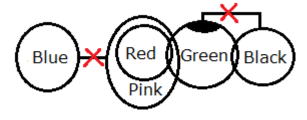
27) Answer: E



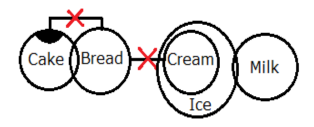
28) Answer: D



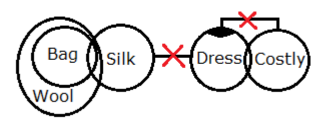
29) Answer: C



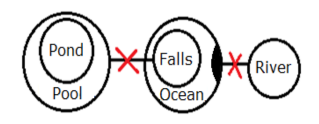
30) Answer: E



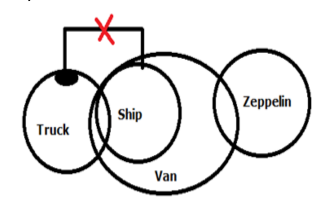
31) Answer: C



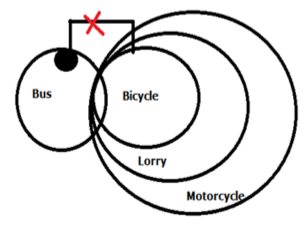
32) Answer: D



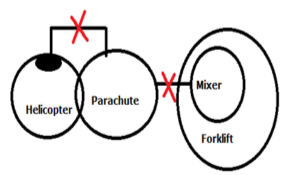
33) Answer: D



34) Answer: E



35) Answer: D

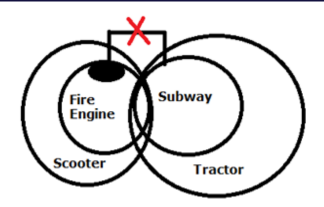


36) Answer: E

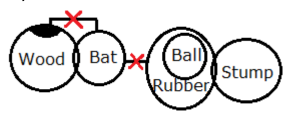




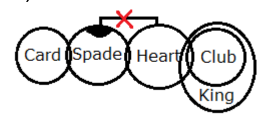




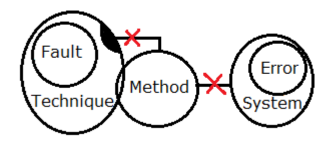
37) Answer: D



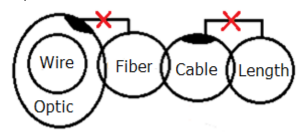
38) Answer: B



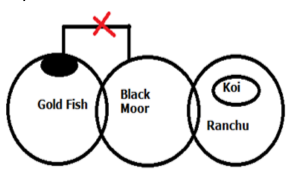
39) Answer: A



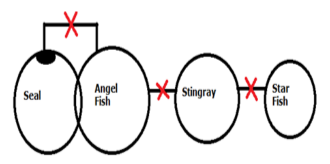
40) Answer: E



41) Answer: D



42) Answer: A



Directions (43-45):

43) Answer: B

44) Answer: C

45) Answer: A

From the given information, the following was obtained.

Directions (46-48):

46) Answer: B

47) Answer: B

48) Answer: D

From the given information, the following was obtained.

Roopan > Ravi (92) > Rithvik > Rajeev > Reeta > Raju (78) > Riya

Directions (49-51):

49) Answer: D

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50) Answer: D

51) Answer: C

S > T > Q > C(4500) > L(3000) > Y(1500)

4500+3000+1500=9000/3=3000

Directions (52-54):

52) Answer: D

53) Answer: A

54) Answer: E

From the given information, the following was

determined.

P > T (85kg) > Q > U > S > V (26kg) > R

55) Answer: B

Fifth to the left of the seventeenth from the left end means $17 - 5 = 12^{th}$ from the left end. 7 is the 12^{th} from the left end.

56) Answer: B

2 is exactly in the middle of N and 3.

57) Answer: D

≤5G, €7N, £3A,©24

58) Answer: E

Number followed by symbol followed by a consonant. There is no such arrangement found in the given series.

59) Answer: B

number of vowels between € and X are two i.e.

A and O

60) Answer: B

A4+LE&N219DVO#PQ56@I^XKS*20QG6%W!T\$

E&, O#, I^.

61) Answer: B

A4+LE&N219DVO#PQ56\$T!W%6GQ02*SKX^I@

The nineteenth element from the left end after reversing the last seventeen elements is \$.

62) Answer: C

A4+LE&N219DVO#PQ56@I^XKS*20QG6%W!T\$

A+E, N1V, #QI, XSG

63) Answer: A

A4+LE&N219DVO#PQ56@I^XKS*20QG6%W!T\$

&N2

64) Answer: C

A4+LE&N219DVO#PQ56@I^XKS*20QG6%W!T\$

Second elements are third to the right from the first element, but V is third to the left of P.

65) Answer: E

Given series

DAM VAN TAP ROD MAD

After the rearrangement:

MAD NAV PAT DOR DAM

66) Answer: E

Given series

DAM VAN TAP ROD MAD

Arranged in alphabetical order

ADM ANV APT DOR ADM

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42







| eposial Burialo Modeorini gir racileo quecilene M | 31 IBI G I | | 1 10111110 | 202. (| ing vordien, |
|---|------------|----------|------------|------------|--------------|
| NOPQRST | MTW | FGC S | EH UO | L XBR | |
| | XBR | UOL S | EH MT | W FGC | |
| 67) Answer: C | There | are four | letters be | etween H a | and M. |
| Given series | | | | | |
| DAM VAN TAP ROD MAD | 75) An | swer: A | | | |
| After interchanged | 576 | 872 | 921 | 432 | 341 |
| MAD NAV PAT DOR DAM | 477 | 773 | 822 | 333 | 242 |
| | | | | | |
| 68) Answer: A | 76) An | swer: D | | | |
| Given series | 576 | 872 | 921 | 432 | 341 |
| DAM VAN TAP ROD MAD | | | | | |
| CBL UBM SBO QPC LBC | 657 | 287 | 192 | 243 | 134 |
| | | | | | |
| 69) Answer: C | 77\ | ower F | | | |
| Given series | | swer: E | | | |
| DAM VAN TAP ROD MAD | 576 | 872 | 921 | 432 | 341 |
| DAME VANE TAPE RODE MADE | 575/3 | =191.67 | | | |
| | 871/3= | 290.33 | | | |
| 70) Answer: D | 920/3= | :306.67 | | | |
| MTW FGC SEH UOL XBR | 431/3= | :143.67 | | | |
| NUX GHD TFI VPM YCS | 340/3= | :113.33 | | | |
| | | | | | |
| 71) Answer: C | 78) An | swer: C | | | |
| MTW FGC SEH UOL XBR | 576 | 872 | 921 | 432 | 341 |
| CGF HES LOU RBX WTM | | | | | |
| | 675 | 278 | 234 | 143 | 129 |
| 72) Answer: C | | | | | |
| MTW FGC SEH UOL XBR | 79) An | swer: D | | | |
| NUX GHD TEI UOM YCS | 576 | 872 | 921 | 432 341 | |
| 70\ A | | | | | |
| 73) Answer: B | 2*4=8 | | | | |
| MTW FGC SEH UOL XBR | | | | | |
| FGC MTW SEH UOL XBR | 80) An | swer: B | | | |

74) Answer: E







| 762 | 247 | 931 | 853 | 645 |
|-----|-----|-----|-----|-----|
| 267 | 247 | 139 | 358 | 456 |

81) Answer: C

| 762 | 247 | 931 | 853 | 645 |
|-----|-----|-----|-----|-----|
| 627 | 472 | 319 | 538 | 456 |

82) Answer: E

| 762 | 247 | 931 | 853 | 645 |
|------|--------|--|--------|-----|
| 4000 | 224300 | 100 TO 10 | 172.50 | 700 |

The lowest number is 247 and the highest digit of this number is 7.

The second-highest number is 853 and the lowest digit of this number is 3.

7*3=21

83) Answer: D

| 762 | 247 | 931 | 853 | 645 | |
|-----|-----|-----|-----|-----|--|
| 267 | 742 | 139 | 358 | 546 | |

84) Answer: B

| 762 | 247 | 931 | 853 | 645 |
|------|-----|-----|-----|-----|
| / UZ | 24/ | 931 | 033 | U43 |

The sum of the second digits of all the numbers = 6+4+3+5+4=22

The sum of the third digits of all the numbers=2+7+1+3+5=18
22-18=4

Directions (85-89):

85) Answer: D86) Answer: B87) Answer: D

88) Answer: E

89) Answer: B

Final table of words with respect to codes given below:

| Words | All/ Get | Employees | Salary | Affected/ By | Lockdown |
|-------|----------|-----------|--------|--------------|----------|
| Codes | al/ gt | es | sy | be/ ad | ln |

| Words | Employment/And | Issue/ Of | Right |
|-------|----------------|-----------|-------|
| Codes | et/ an | oe/ is | rt |

90) Answer: B

DETERMINE

By condition (i), the codes of both the first and the last letters are to be interchanged.

Therefore, the code for DETERMINE is \$\$\pmu\$\$\pmu\$\$.

91) Answer: C

By condition (iv), the code for both the first and the last letters are to be coded as per the code of the first letter.

Therefore, the code for AGGLUTINATE is 1##4β¥861¥1.

92) Answer: D

By condition (ii), the code for the first and the last letter are to be coded as per the code of the last letter.

Therefore, the code for MESMERISING is #\$€5\$£8€86#.







93) Answer: A

By condition (iii), the code for the entire word should be reversed.

Therefore, the code for INFLAMATION is 698¥1514&68.

94) Answer: A

APPARENT

By condition (iii), the code for the entire word should be reversed.

Therefore, the code for APPARENT is ¥6\$£1221

95) Answer: C



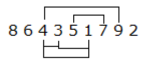
96) Answer: A



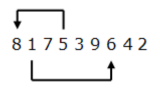
97) Answer: C



98) Answer: E



99) Answer: B



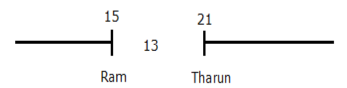
Hence, option B is correct.

100) Answer: D REST, ERST

101) Answer: C
UNDERLINES
USRNNLIEED

There are 8 letters between I and R in alphabet order.

102) Answer: B



49-36 = 13

103) Answer: B 4 9 7 3 1 5 2 6 8 9 8 7 6 5 4 3 2 1

104) Answer: C

7 → A − 6 B ← 9













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