

Directions:(1-5) Answer the questions based on the information given below
K, L, M, N, O, P, Q and R are eight friends working in different Public-Sector Companies among HAL, IOCL, NTPC, ONGC, BHWL, GAIL, SAIL and CIL, not necessarily in the same order. All of them sit around a circular table facing towards the center of the table, again not necessarily in the same order. The following information is known about their arrangement around the circular table. L is sitting third to the right of M. N, who is not sitting adjacent to the person working in SAIL, is sitting adjacent to a person working in HAL. Neither R nor Q works in NTPC. The person working in GAIL is sitting third to the left of O, who works in neither SAIL nor HAL. R is sitting second to the left of the person sitting opposite to the person working in BHEL. The persons working in CIL and HAL are sitting opposite to each other. The person working in ONGC is sitting to the immediate right of K. The immediate neighbor of R works in SAIL. M is sitting second to the left of the person working in NTPC. The person working in BHEL is sitting second to the right of the person working in GAIL.

1.N works in which company?

- A SAIL
- B IOCL
- C NTPC
- D BHEL
- E GAIL

2. Who works in SAIL?

- A P
- B L
- C Q
- D K
- E N

3. The person sitting to the immediate right of M works in which company?

- A SAIL
- B GAIL
- C IOCL
- D BHEL
- E None of these

4. Who is sitting third to the right of the person working in IOCL?

- A M
- B Q
- C P
- D L
- E R

5. Q works in which company?

- A IOCL

- B BHEL
- C ONGC
- D HAL
- E SAIL

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

Seven people A, B, C, D, E, F, G have different cloths made of different fabrics among cotton, wool, jute, silk, linen but not necessarily in same order. Each fabric has to be owned by at most two people and at least one person. Also they have different prints of fabrics among argyle, stripes, barcode, canvas and embossed but not necessarily in same order. Each print of fabric has to be owned by at most two people and at least one person. C has a cotton cloth. B is the only one to have striped cloth. E is the only one who has Canvas cloth. D and F have the cloths of same print. One of the persons who has woollen cloth has barcode print on it and that person is not G. F and E have the cloths of same fabric. The cloth of canvas print is not made of silk. F does not have a jute cloth. The cloth having embossed print is made of wool. G does not have a cloth of Argyle print. The cotton cloth does not have argyle print on it. C does not have embossed print on his cloth.

6. What is the print of the cloth that F has?

- A Barcode
- B Stripes
- C Embossed
- D Argyle
- E Canvas

7. Who among the following has silk cloth?

- A B
- B D
- C F
- D Either D or C
- E Either B or D

8. A has a cloth of which fabric?

- A silk
- B wool
- C linen
- D jute
- E cotton

9. Who among the following has a cloth of embossed print?

- A G
- B D
- C B

- D A
- E F

10. The cloth having Canvas print is made of which fabric?

- A Cotton
- B Jute
- C Silk
- D Linen
- E Wool

Directions:(11-15) Directions: Answer the questions based on the information given below.

Ten cars Porsche, Mercedes, Renault, Ferrari, Mini Cooper, Audi, Jaguar, McLaren, BMW and Tiago were taken to the garage on different days of week (Monday, Tuesday, Thursday, Friday and Saturday). These cars could enter in garage at 10 am or 1 pm on different days. These cars remained there for different number of days. Each car remained there for unique number of days. These days are less than 51 and more than 20. If Monday is considered as an even day, Tuesday as an odd day, Thursday as an odd day, Friday as an even day and Saturday as an odd day then Porsche came on an even day. The cars which came to garage on even day remains in garage for odd number of days and cars which came on odd day remained in garage for even number of day. Ferrari and Audi came at 10 am after Porsche came. Jaguar did not come on the same day when mini cooper or Tiago come. Ferrari came to garage on one of the days before the day on which Audi came.

There were four cars which came to garage between Porsche and the one car which came for 25 days. There are three cars which came to garage between Mercedes and Jaguar. None of them came on the first or the last day. Mercedes came on one of the days before the day on which Audi came. Tiago came to garage after Jaguar. Mini cooper came to garage immediately after Ferrari. The average number of days the cars which came on Saturday remains in garage is 35. McLaren remained in garage for 44 days. The Porsche remained in garage for 27 days. The sum of the total number of days cars remained in the garage is 352. McLaren was the last car to come to garage at 1 pm on Saturday. BMW came to garage on an even day. Mercedes remained in the garage for the maximum number of days. The number of days BMW and Ferrari remained in garage is more than 30 and less than 40. The car which came on Tuesday at 10 am remained in garage for number of days which are multiple of 10. The number of cars which came between the Ferrari and the one which remains in garage for 44 days is four. The difference between the number of days of Mini cooper and Renault is 4. The two cars which came on Friday remained in garage for perfect square number of days. The sum of number of days of cars for which the cars stayed in garage which came at 10 am is 148. Only two cars remained in the garage for perfect square number of days.

11. Which car was in garage for 32 days?

- A BMW
- B Renault
- C Tiago

- D Ferrari
- E None of these

12. Which two cars came on Thursday?

- A BMW, Porsche
- B Ferrari, Tiago
- C Ferrari, Mini Cooper
- D Renault, Mercedes
- E None of these

13. For how many days Tiago remained in the garage?

- A 49
- B 26
- C 32
- D 27
- E None of these

14. At what time and day did Audi come to garage?

- A 10 am, Friday
- B 12 pm, Friday
- C 10 am, Thursday
- D 10 am, Saturday
- E None of these

15. Which car remained in garage for minimum number of days?

- A Porsche
- B BMW
- C Audi
- D Renault
- E None of these

Directions:(16-20) Directions: Answer the questions based on the information given below.

There are six children Ashu, Vikki, Raj, Romy, Shanu and Manu playing in the park. They are standing in a row at different distance from each other but facing north direction. Maximum distance between two adjacent children is 24 meter. Distance between the children standing at both the ends is 92 meter. There are only two children standing between Ashu and Romy. Ashu does not stand at any end of the row. Raj and Romy are standing at both ends of the row. Raj is not standing to the right of Shanu. Distance between Ashu and Romy is 52 meter. Vikki is to the right of Manu. Distance between Shanu and Ashu is 4 meter more than the distance between Vikki and Romy. Now these children start playing the game and displace from their place. First Ashu walks 24 meter towards east then turn left and walk 8 meter. Then Vikki walk 8 meter towards north then turn left and walk 12 meter to meet Ashu. Shanu walks 10 meter

towards north to reach point Z. Manu walks 44 meter towards west then turn left and walk 6 meter to reach point X. Point X is to the south of point Z.

16. What is the distance between Ashu and Manu before game starts?

- A 12 meter
- B 16 meter
- C 20 meter
- D 24 meter
- E None of these

17. What is the direction of Ashu with respect to Romy after displacement?

- A North-West
- B West
- C South-west
- D North
- E None of these

18. How many children are not displaced from their initial position?

- A Zero
- B One
- C Two
- D Three
- E None of these

19. What is the distance between Raj and Manu before the game starts?

- A 64 meter
- B 72 meter
- C 78 meter
- D 82 meter
- E None of these

20. What is the direction of Shanu with respect to Manu after displacement?

- A East
- B West
- C South
- D North
- E None of these

Directions:(21-25) Answer the questions based on the information given below.

Ten members of a family are sitting in two parallel rows containing five members each. In row 1, A, B, C, D and E are sitting and all of them are facing south. In row 2, P, Q, R, S and T are sitting and all of them are facing north. In the given seating arrangement, each member seated in a row faces another member of

the other row. Moreover, each of them likes to different Animals — Lion, Elephant, Tiger, Zebra, Hippo, Rhino, Buffalo, Dog, Bull and Giraffe but not necessarily in the same order.

There are only two members sitting between the one who likes Lion, who sits at an extreme end, and E who is husband of D. P, who sits in the middle of the row, is not an immediate neighbour of Q, who does not like Giraffe. There are four married couple in the family. A is mother of E. T who is father of E and R, is sitting at an extreme end. E likes Hippo and sits on the immediate right of the member who likes Elephant. S is the brother of the one who likes lion. E faces the immediate neighbour of Q who is brother in law of B. B is not sitting at the extreme left end.

P who is brother in law of T does not like Bull. S is married to R. There is only one member between C and D, who likes Lion. S who is brother in law of E likes Rhino, is an immediate neighbour of the one who likes Giraffe and does not face the member who likes Tiger. A is the grandmother of C. B and P are unmarried males. R who likes Zebra is mother of B and C, and is an immediate neighbour of the one who likes Bull, who faces the immediate neighbour of the one who likes Hippo. There are two members between the one who likes Buffalo and the one who likes Tiger. B is does not likes Buffalo. T does not likes Dog. C is married to Q.

21. A likes which of the following Animals?

- A. Dog
- B. Buffalo
- C. Tiger
- D. None of these
- E. Can't be determined.

22. Who likes Dog?

- A. R
- B. B
- C. T

D. P

E. Can't be determined

23. 'Lion' is related to 'Buffalo' in a certain way, based on their seating positions. Then Giraffe is related to whom, following the same seating positions?

A. Dog

B. Bull

C. Elephant

D. Rhino

E. Zebra

24. Four of the following five are alike in a certain way based on their seating positions and so form a group. Which of the following is different from the group?

A. Hippo

B. Buffalo

C. Giraffe

D. Zebra

E. Rhino

25. Which of the following statements is/are definitely false?

A. B likes Tiger.

B. There are two members sitting between the one who likes Rhino and the one who likes Bull.

C. The one who likes Elephant faces the member who likes Dog.

D. The member who likes Bull sits opposite to the one who likes Lion.

E. All are true

Directions:(26-30) Directions: Answer the questions based on the information given below.

Eight friends A , B, C, D, E, F, G and H are sitting in a row facing north .All of them like different food items, viz. Pizza, Burger,Dosa,Upma,Pav bhaji,Uttapam,Vada pav and Pasta.There is only one person between C and the one who likes Vada pav.G is neither an immediate neighbour of C nor he likes Upma.A sits fourth to the left of the one who likes vada pav but she does not like Pizza.The person who likes Uttapam is third to the right of the one who likes Upma. The one who likes Upma sits at one of the extreme ends of the row. B does not like Upma.F is an immediate neighbour of both G and C.H sits at one of the extreme ends of the row but she does not like Upma.The one who likes Pasta sits second to the right of the one who likes Dosa.The ones who like Uttapam and Pizza are immediate neighbour.E sits third to the left of C and likes Pav bhaji.There is only one person between the persons who like Pav bhaji and Uttapam.The person who likes Uttapam sits on the immediate right of A.

26. How many persons are there between D and B?

A. Two

B. Three

C. Four

D. Five

E. None of these

27. Who among the following is an immediate neighbour of the person who like Uttapam and Pav bhaji?

- A. G
- B. D
- C. A
- D. B
- E. None of these

28. Who among the following likes Dosa?

- A. C
- B. F
- C. G
- D. E
- E. None of these

29. Who among the following sits on the immediate left of the one who likes Pasta?

- A. The one who likes Dosa
- B. Either F or C
- C. The one who likes vada pav
- D. The one who likes Uttapam

E. None of these

30. Who among the following sits third to the Right of the person who likes Burger?

A. C

B. D

C. G

D. F

E. None of these

Directions:(31-35) Answer the questions based on the information given below.

In a family there are seven members, namely L, M, N, O, P, Q and R will attend for a different meeting but not necessarily in the same order, in seven different months (of the same year) namely January, February, April, May, July, September and December. Each of them also belongs to different religions namely Hindu, Muslim, Sikh, Christian, Jainism, Buddhist and Islam but not necessarily in the same order. O will attend for a meeting in a month which has only 30 days. Only one member will attend between the one who belongs to Jainism religion and grandson of L who is Father of R. The one who belongs to Muslim will attend for a meeting immediately before the one who belongs to Jainism Religions who is married to P. The one who belongs to Islam will attend for a meeting neither in the month which has 31 days nor in the month which has 30 days. Only two members will attend for a meeting between the one who belongs to Islam and Q. M who is father of the one who belongs to Jainism will attend for a meeting immediately after Q and does not belong to Muslim Religions. R will attend for a meeting immediately before N. P who is brother-in-law of O belongs to Buddhist religions and attend for meeting in December exactly after the Father of O. The one who belongs Hindu religions will attend for a meeting in a month which has 31 days. Grandson of L does not belong to Sikh religions. The members who attend the meeting in February is mother-in-law of M.

31. Which of the following religions does O belong?

A. Buddhist

B. Islam

C. Hindu

D. Muslim

E. Christian

32. How many members will attend for a meeting between the months on which N and L will attend for an meeting?

A. One

B. None

C. Three

D. Two

E. More than three

33. As per the given arrangement, January is related to Christian religions and February is related to Muslim religions following a certain pattern, with which of the following is July related to following the same pattern?

A. Hindu religions

B. Islam religions

C. Sikh religions

D. Buddhist religions

E. Jainism religions

34. Which of the following represents the month in which L will attend for an meeting?

A. December

B. May

C. July

D. September

E. Cannot be determined

35. Which of the following represents the members who will attend for a meeting in January and December respectively?

A. Wife of L, P

B. N, Father of O

C. Wife of M, P

D. R, Father of Q

E. M, Husband of Q

Directions:(36-40) Directions: Answer the questions based on the information given below.

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 of the square while four sit in the middle of each of the four sides. The ones who sit at the four corners

face the centre while those who sit in the middle of the sides face outside. They have different heights. Two females sit in the middle of the sides and two at the corners. A sits second to the left of G who is tallest person in the family. G sits in the middle of one of the sides. C sits fourth to the right of his wife who is taller than wife of H who is shorter than A and his wife is not an immediate neighbour of A or G. B sits third to the right of her husband who is third smallest person in the family. B does not sit at any of the corners who is shorter than husband of D. Only D sits between B and H. H is the husband of A. E is a male. H is second shortest member of the family.

36. Which of the following is true with respect to the given seating arrangement?

- A. No two males are immediate neighbours of each other
- B. G and H do not face each other in the seating arrangement
- C. E and D are immediate neighbours of each other
- D. F is a male and sits diagonally opposite to E
- E. A sits in the middle of one of the sides of the square table

37. Who amongst the following is sixth tallest person?

- A. C
- B. G
- C. E
- D. A
- E. B

38. How many people sit between third tallest person and C when counted in clockwise direction from third tallest person?

- A. None
- B. One
- C. Two
- D. Three
- E. Four

39. Who amongst the following is the wife of C?

- A. D
- B. F
- C. B
- D. G
- E. Cannot be determined

40. What is the position of E with respect to C?

- A. Immediately to the left
- B. Second to the left
- C. Third to the right
- D. Immediately to the right
- E. Second to the right

Directions:(41-45) Answer the questions based on the information given below.

There are seven persons (A, B, C, D, E, F and G) sitting in a row facing north direction. Distance between two adjacent persons is an integer that is a multiple of 3. B is sitting fourth to the right of G. A walks 12 meters in east direction, to meet F. E walks 27 meters in west direction, to meet D and crossed F but not A. Initially, the distance between A and D is 3 meters. Distance between G and B is 30 meter. At most one person is sitting between E and F. Total length of the row is at least 39 meter. C is not immediate neighbour of B. Distance between C and E is at least 20 meter and E is to the right of C. Distance between G and D is at most 10 meter. Distance between G and A is not minimum. Distance between any two adjacent persons is not more than 20 meter.

41. Who is sitting third to the right of A?

- a. B
- b. C
- c. E
- d. F
- e. None of these

42. If maximum distance between any two persons is 39 meter, then what is the distance between C and G?

- a. 3 meter
- b. 6 meter
- c. 9 meter
- d. 12 meter
- e. None of these

43. How many persons are sitting between G and F?

- a. Zero
- b. One
- c. Two
- d. Three
- e. None of these

44. Who among the following is an immediate neighbor of G?

- a. A

- b. D
- c. E
- d. F
- e. None of these

45. What is the sum of distances between B, F and D, E?

- a. 27m
- b. 30m
- c. 42m
- d. 39m
- e. None of these

Directions:(46-50) Directions: Answer the questions based on the information given below.

Ten students- P, Q, R, S, T, U, V, W, X and Y of class VI are sitting around a rectangular table with three students on each longer side and two students on each shorter side. They scored different marks among 8, 9, 12, 13, 15, 20, 25, 30, 31 and 40 in a test. Equal number of persons is facing towards the centre and away from the centre.

R and V are facing in the same direction.

V is sitting third to the left of Q.

V is not sitting on any of the longer sides.

S and W are sitting adjacent to each other but not on the same side and W face away from the centre.

There are two persons between Q and the one with the highest marks; V does not have the highest marks.

R and X are facing in the same direction.

Neither S nor W is adjacent to V or Q.

S is sitting opposite to U, who has got 31 marks.

U is to the immediate right of V.

The person who scored 12 marks sits adjacent to X.

P and R are not facing in the same direction.

T and U are facing in the same direction.

P, who has second lowest marks, sits opposite to X, whose score is one mark greater than that of Y.

S has 10 marks more than T.

R is adjacent to both U and P.

The person to the immediate right of X scored less marks than him.

Q and T are facing in the same direction and T has more marks than Q.

The person having the lowest marks sits opposite to the person having 12 marks.

46. Who is sitting to the immediate left of T?

- a. Q
- b. P
- c. V
- d. U
- e. None of these

47. Who scored 30 marks?

- a. Y
- b. X
- c. S
- d. T
- e. None of these

48. Who is sitting opposite to T?

- a. U
- b. V
- c. W
- d. X
- e. None of these

49. What is the difference between the marks scored by X and Q?

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

50. Who has the lowest marks?

- a. P
- b. R

- c. Q
- d. T
- e. None of these

Directions:(51-55) Study the following information carefully and answer the question given below:

There are five friends U, V,W, X and Y who like different flowers which are lily, jasmine, Rose, lotus and Sunflower. They also bought different items from the mall viz. T-shirt, Skirt, top, Jeans and Bag and they are of different ages viz. 24, 21, 20, 19 and 27 but not necessarily in the same order. U likes lily and bought Jeans but he is not 21 or 20 years old. The one who bought Skirt is 20 years old. W bought Bag and likes Sunflower and he is 27 years old. X likes jasmine and he is 24 years old. Y bought T-shirt and likes lotus.

51. Which of the following is the correct age of U?

- A. 21
- B. 20
- C. 27
- D. Cannot be determined
- E. None of these

52. Which flower does Y like?

- A. jasmine
- B. Sunflower
- C. lotus

D. Cannot be determined

E. None of These

53. Who among the following bought Top?

A. V

B. X

C. Y

D. Cannot be determined

E. None of these

54. Which of the following represents age of Y?

A. 27

B. 20

C. 21

D. Cannot be determined

E. None of These

55. Who among the following likes lotus flower?

A. U

B. V

C. Y

D. X

E. None of these

Directions:(56-60) Study the following information carefully and answers the questions given below.

K, L, M, N, O, P and Q are seven volunteers of BJP who are doing election campaigning in different days of a week (starting from Monday) viz. Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday but not necessarily in the same order. Each of them goes to different district of Gujarat viz; Vadodara, Ahmedabad, Jamnagar, Gandhinagar, Rajkot, Surat, and Kheda but not necessarily in the same order. Only one person is doing election campaigning in one district and only a day in a week. M goes on Wednesday and he goes neither to Rajkot nor to Kheda. O does not go on Monday and he is going to Gandhinagar. The one who goes on Friday, goes to Jamnagar. The one who goes to Surat, goes on Tuesday. N goes on Saturday and he is not going to Rajkot. Q is going to Ahmedabad. P goes on Thursday. L does not go to Surat.

56. Who among the following goes on Tuesday?

A. K

B. L

C. N

D. O

E. None of these

57. Who among the following goes to Jamnagar?

A. K

B. L

C. P

D. M

E. None of these

58. Who among the following goes on Sunday?

A. K

B. M

C. P

D. O

E. None of these

59. Who among the following goes to Rajkot?

A. L

B. K

C. P

D. N

E. None of these

60. Which of the following combinations is true?

A. P-Thursday-Surat

B. M-Wednesday-Ahmedabad

C. N-Saturday-Gandhinagar

D. Q-Monday-vadodara

E. None is correct

Directions:(61-65) Study the following information carefully and answer the question given below:

Kumkum, Nandita, Nidhi, Shalini, Kirti, Aditi, Neelam and Rachna are eight friends sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. Those who sit at the four corners face away from the centre while those who sit in the middle of the sides face the centre of the square table.

Neelam, sits third to the right of Nidhi, who faces the centre. Shalini sits third to the left of Kirti, who does not sit in the middle of the sides. Only one person sits between Shalini and Nandita. Nandita is not an immediate neighbour of Kirti. Kumkum faces the centre. Rachna is not an immediate neighbour of Nandita.

61. Who sits exactly between Shalini and Nandita, when counted in clockwise direction from Nandita?

A. Rachna

B. Adita

C. Neelam

D. Kumkum

E. Kirti

62. What is the position of Kirti with respect to Aditi?

A. Second to the right

B. Fifth to the right

C. Third to the left

D. Fourth to the left

E. None of these

63. Which of the following pairs represents the persons seated in the middle of the sides who face each other?

A. Rachna, Aditi

B. Kumkum, Shalini

C. Nandita, Shalini

D. Kumkum, Nidhi

E. Nidhi, Shalini

64. If Rachna is made to face the opposite direction, who would sit on his immediate right?

A. Nidhi

B. Neelam

C. Aditi

D. Nandita

E. Shalini

65. Four of the following five are alike in a certain way and hence form a group. Which is the one that does not belong to that group?

A. Kirti

B. Rachna

C. Nandita

D. Neelam

E. Aditi

Directions:(66-70) Study the following information carefully and answers the questions given below.

Anu , Preeti , Roshni , Pooja , Vidushi , Meena and Vandana are employees of different company. Each of them works on different floors numbered from I to VII, but not necessarily in the same order. Each of them wears a saree of a different colour, viz Blue, Green, Yellow, Sky Blue, Purple, Red and Pink but not necessarily in the same order. Preeti works on floor IV but she does not wear either Purple or Sky Blue saree. Roshini wears Blue saree but she does not work on floor II or VI. Vidushi works on floor V and she wears a Red saree. The one who wears a Green saree works on floor VII. Pooja works on floor I. Vandana wears a pink saree. Anu does not work on floor VII. The one who wears sky Blue saree works on floor II.

66. Vandana works on which of the following Floors?

A. II

B. III

C. VI

D. VII

E. None of these

67. Anu wears a saree of which of the following colours?

A. Sky Blue

B. Blue

C. Purple

D. Yellow

E. None of these

68. Which of the following combinations is/are true?

A. Meena – Yellow – VII

B. Pooja – Purple – I

C. Anu – Green – I

D. Both 1) and 3)

E. None of these

9. Who among the following wears a saree of Green colour?

A. Anu

B. Meena

C. Pooja

D. Can't be determined

E. None of these

70. Who among the following works on floor II?

A. Meena

B. Roshini

C. Anu

D. Vandana

E. None of these

Directions:(71-75) Study the following information carefully and answer the question given below:

There are six boxes M, N, O, P, Q, and S in a room, and placed one above another, each having different number of toffees i.e. 10, 15, 18, 21, 24 and 32, also they are of different colours i.e. Red, Yellow, Pink, Green, White, and Blue (but not necessarily in the same order). Only three boxes are placed between box M and P, which has odd number of toffees. There is only one box is placed between P and N, which is of yellow colour. Box Q is of red colour and doesn't place just above and below box N, but placed one of the boxes above box N. The box which is placed just above P is of white colour. The box which is placed at top has 11 toffees more than box P. Box S's colour is not white. Green coloured box has 18 toffees. At least two boxes are placed below M, which has odd number of toffees. Box P doesn't like blue colour and box O doesn't has 24 toffees.

71. What is the colour of the Box which has 10 toffees?

A. White

B. Yellow

C. Green

D. Blue

E. None of these

72. Which of the following box is placed at top and how many toffees in it?

A. N, 32

B. Q, 24

C. O, 18

D. Q, 32

E. None of these

73. How many boxes are placed between Q and the box which is of pink colour?

A. One

B. Three

C. Two

D. More than three

E. None of these

74. Which box is placed just above box N?

A. S

B. P

C. M

D. Q

E. None of these

75. Which of the following box has maximum number of toffees?

A. The box which is placed just above M

B. N

C. Both (A) and (D)

D. Red coloured box

E. None of these

Directions:(76-80) Study the following information carefully and answers the questions given below.

Eight players A, B, C, D, E, F, G and H are living in an Eight-floor building. Only one player stays on each floor. All these player are ranked from 1 to 8 on the basis of their performance. Also each player was born on different months of the year viz. January, February, March, April, May, June, July and August, but not necessarily in the same order. F is a 7th rank holder and lives on the sixth floor. The player who has 5th rank was born in April and lives on the third floor. The player who has 3rd rank lives on the first floor. The player who was born in February lives on the top floor. The player who has 2nd rank lives between C and E. G is a 4th rank holder and H is a 1st rank holder. The player who has 6th rank was born in June and does not stay on the fifth floor. The player who was born in March lives on the seventh floor. G doesn't live on eighth and first floor. The player who has 8th rank lives on the fifth floor. The player who has 8th rank was not born in January. The player, who was born in August lives on an even-number floor. E is 8th rank holder and B is 6th rank holder. D and the player who was born in July stay on even-numbered floors.

76. Who among the following player was born in January and has 3rd rank?

A. B

B. C

C. D

D. E

E. A

77. The player who has 2nd rank lives on which floor and was born in which months?

A. Floor no. 5- May

B. Floor no. 4- April

C. Floor no. 4- August

D. Floor no. 6- July

E. None of these

78. Who among the following player has 2nd rank?

A. F

B. D

C. B

D. H

E. None of these

79. Which combination of player and rank is correctly matched?

A. E- 4th rank

B. G- 4th rank

C. G- 3rd rank

D. F- 8th rank

E. None of these

80. Which of the following combinations is true for the one who was born in January?

A. A- 6th floor

B. D-1st floor

C. A-1st floor

D. E- 5th floor

E. None of these

Directions:(81-85) Study the following information carefully and answer the question given below:

Ten friends A, B, C, D, E, F, G, H, I and J are sitting at a rectangular table in such a way that four of them sit at the corners, two each on the longer sides and one each on the smaller sides, but not necessarily in the same order. Some of them are facing the centre while the rest are not facing the centre. Not more than two friends sitting together face the same direction. Also, each person was born in different months i.e. May, April, January, February, December, June, March, November, July and August but not necessarily in the same order. The one who was born in November sits immediate right of I, who was born in July. The one who was born in June sits second to the left of C. E sits on the immediate left of D and is not an immediate neighbour of C. A and E face the same direction. I is not an immediate neighbour of A, B or F, but sits on the immediate right of C, who is not facing the centre. The one who was born in May sits immediate left of the one who was born in June. D and G sit diagonally and face the opposite directions.

Five of them face the same directions. H was not born in June and July. Only two among four sitting on the corners face outward. H and D are sitting on the immediate left and third to the left of J respectively. A sits on one of the smaller sides and third to the right of F. D was born in March and sits third to the left of the one who was born in December. J sits immediate right of the one who was born in August. E was born in April and sits second to the left of the one who was born in February. One of the four friends sitting on the corner is I.

81. Who among the following person was born in January?

- A. A
- B. C
- C. H
- D. J
- E. None of these

82. Who sits third to the left of the one who was born in June?

- A. The one who was born in November
- B. The one who was born in July
- C. B
- D. F
- E. The one who was born in April

83. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- A. E
- B. The one who was born in August
- C. I
- D. The one who was born in March
- E. The one who was born in January

84. What is the position of D with respect to A?

- A. Immediate right
- B. Second to the right
- C. Fourth to the right

D. Can't be determined

E. None of these

85. Who among the following sits diagonally opposite H?

A. The one who was born in July

B. The one who was born in November

C. D

D. The one who was born in May

E. None of these

Directions:(86-90) Study the following information carefully and answers the questions given below.

Eight people viz. A, B, C, D, E, F, G and H are sitting in a straight line facing north. Also, each one of them live on different floors viz. 1st, 2nd, 4th, 6th, 7th, 9th, 11th and 15th, but not necessarily in the same order.

E lives on that floor which is after 6th floor but not on immediate after. E and A are immediate neighbours of each other. The person, who lives on 15th floor, sits second to the right of G. Neither A nor E is an immediate neighbour of G. H sits third to the right of the person who lives on 1st floor. Neither A nor E lives on 1st floor. H does not live on 15th floor. Only two people sit between E and the person who lives on 11th floor. G sits third to the right of the person who lives on 7th floor. The person who lives on 2nd floor sits to the immediate left of D. Only one person sits between E and B. C lives on one of the floors before 11th floor. G lives on that floor which is after that floor in which A live. Neither C nor F sits on extreme ends.

86. On which of the following floors does H live?

A. 6th

B. 9th

C. 11th

D. 2nd

E. 4th

87. Who amongst the following sits exactly between E and B?

a. The person who lives on 7th floor.

b. The person who lives on 1st floor.

- c. D
- d. A
- e. The person who lives on 15th floor.

88.'H' is related to '11th floor' in a certain way based on the above arrangement. 'B' is related to '9th floor' following the same pattern. How is related to '7th floor' following the same pattern.

- A. F
- B. G
- C. A
- D. D
- E. C

89.Which of the following is true regarding D?

- a. Only two people sit to the left of D
- b. D is sitting third to the right of the person who lives on 11th floor
- c. E and B are immediate neighbours of D
- d. D lives on 7th floor
- e. None of these

90.Who amongst the following lives on 9th floor?

- a. F
- b. E
- c. G
- d. D
- e. C

Directions:(91-95) Answer the question based on the information given below.

Eight persons namely, M, N, O, P, Q, R, S, and T are sitting around a circle table and facing the centre. They bought different number of novels i.e. 11, 15, 18, 24, 27, 29, 33 and 36, not necessarily in the same order. The one who bought 24 novels sits 3rd to the right of M. T is the neighbour of the one who bought 24 novels. The one who bought 29 novels sits 2nd to the right of T. S sits opposite to P and none of them

bought the third highest number of novels. The one who bought 15 novels sits to the immediate left of P. R is 2nd to the right of the one who bought 27 novels and the only person sitting between them doesn't buy 29 novels. T bought even number of novels. The one who bought 11 novels sits 2nd to the left of the one who bought 36 novels. The difference between the number of novels bought by O and N is same as the difference between the number of novels bought by R and T. The number of persons who bought more novels than Q is same as the number of persons who bought fewer novels than O. T and the one who bought 27 novels don't sit opposite to each other.

91. Who among the following bought least number of novels?

- a. T
- b. M
- c. N
- d. S
- e. R

92. How many novels did O buy?

- a. 18
- b. 15
- c. 33
- d. 36
- e. Cannot be determined

93. Which of the following pair sits opposite?

- a. O-M
- b. T-Q
- c. N-T
- d. R-Q
- e. M-O

94. Who among the following sits 3rd to the right of Q?

- a. R
- b. S
- c. P

d. M

e. T

95. Who among the following are neighbours of the one who bought 36 novels?

a. M and O

b. Q and M

c. T and M

d. R and S

e. N and O

Directions:(96-100) Answer the questions based on the information provided below.

12 friends- A through L, have their birthdays in different months of a year, with no two persons having their birthdays in the same month. It is also known that:

1.The birthdays of A, D and F were in the months ending with the same alphabet (For example May, July)

2.B's birthday is before the birthday of C.

3.E was not born in May.

4.The birthday of K is before the birthday of I.

5.E has his birthday before F but after G.

6.There are exactly six months between the months in which A and L were born considering the same year.

7.J, E and I have their birthdays in the same order, not necessarily in the consecutive months, in the months having prime number of alphabets. (For example May, April)

8.The birthday of H is in the next month of the birthday of A.

9.If B's birthday is before the birthday of I, then J's birthday is not in the month that is immediately before or immediately after the month in which D was born.

96. In which month was D born?

a. January

b. February

c. October

d. November

e. July

97. Who have his birthday in a month that is just after the month in which C was born?

- a. A
- b. B
- c. K
- d. L
- e. Can't be determined

98. Who among the following have his birthday after K?

- a. B, C, L only
- b. I, B, J only
- c. F, H, I only
- d. D, B, I and G only
- e. Can't be determined

99. Whose birthdays were in the adjacent months of the birthday of H?

- a. J and G
- b. A and G
- c. F and B
- d. F and A
- e. Can't be determined

100. Which of the pairs definitely don't have their birthdays in the months, having same number of alphabets (For example June and July)?

- a. G, C and L
- b. H and F
- c. A and B
- d. D and I
- e. E and J

Directions:(101-105) Answer the questions based on the information given below

Ten friends A, B, C, D, E, F, G, H, I and J are sitting at a rectangular table in such a way that four of them sit at the corners, two each on the longer sides and one each on the smaller sides, but not necessarily in the same order. Some of them are facing the centre while the rest are not facing the centre. Not more than

two friends sitting together face the same direction. Also each person was born in different months i.e. May, April, January, February, December, June, March, November, July and August but not necessarily in the same order. The one who was born in November sits immediate right of I, who was born in July. The one who was born in June sits second to the left of C. E sits on the immediate left of D and is not an immediate neighbour of C. A and E face the same direction. I is not an immediate neighbour of A, B or F, but sits on the immediate right of C, who is not facing the centre. The one who was born in May sits immediate left of the one who was born in June. D and G sit diagonally and face the opposite directions. Five of them face the same directions. H was not born in June and July. Only two among four sitting on the corners face outward. H and D are sitting on the immediate left and third to the left of J respectively. A sits on one of the smaller sides and third to the right of F. D was born in March and sits third to the left of the one who was born in December. J sits immediate right of the one who was born in August. E was born in April and sits second to the left of the one who was born in February. One of the four friends sitting on the corner is I.

101. Who among the following person was born in January?

- A. A
- B. C
- C. H
- D. J
- E. None of these

102. Who sits third to the left of the one who was born in June?

- A. The one who was born in November
- B. The one who was born in July
- C. B

D. F

E. The one who was born in April

103. Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

A. E

B. The one who was born in August

C. I

D. The one who was born in March

E. The one who was born in January

104. What is the position of D with respect to A?

A. Immediate right

B. Second to the right

C. Fourth to the right

D. Can't be determined

E. None of these

105. Who among the following sits diagonally opposite H?

A. The one who was born in July

B. The one who was born in November

C. D

D. The one who was born in May

E. None of these

Directions:(106-110) Answer the questions based on the information given below.

Eight people viz. A, B, C, D, E, F, G and H are sitting in a straight line facing north. Also each one of them live on different floors viz. 1st, 2nd, 4th, 6th, 7th, 9th, 11th and 15th, but not necessarily in the same order.

E lives on that floor which is after 6th floor but not on immediate after. E and A are immediate neighbours of each other. The person, who lives on 15th floor, sits second to the right of G. Neither A nor E is an immediate neighbour of G. H sits third to the right of the person who lives on 1st floor. Neither A nor E lives on 1st floor. H does not live on 15th floor. Only two people sit between E and the person who lives on 11th floor. G sits third to the right of the person who lives on 7th floor. The person who lives on 2nd floor sits to the immediate left of D. Only one person sits between E and B. C lives on one of the floors before 11th floor. G lives on that floor which is after that floor in which A live. Neither C nor F sits on extreme ends.

106. On which of the following floors does H live?

A. 6th

B. 9th

C. 11th

D. 2nd

E. 4th

107. Who amongst the following sits exactly between E and B?

A. The person who lives on 7th floor.

B. The person who lives on 1st floor.

C. D

D. A

E. The person who lives on 15th floor.

108. 'H' is related to '11th floor' in a certain way based on the above arrangement. 'B' is related to '9th floor' following the same pattern. How is related to '7th floor' following the same pattern.

A. F

B. G

C. A

D. D

E. C

109. Which of the following is true regarding D?

A. Only two people sit to the left of D.

B. D is sitting third to the right of the person who lives on 11th floor.

C. E and B are immediate neighbours of D.

D. D lives on 7th floor.

E. None of these

110. Who amongst the following lives on 9th floor?

A. F

B. E

C. G

D. D

E. C

Directions:(111-115) Answer the questions based on the information given below

Seven persons i.e. P, B, Z, D, F, I, and R are reading different novels i.e. Tom Jones, Harry Potter, Le Rouge, Madame Bovary, Le pere, Moby-Dick and Pride Prejudice, but not in same order. Also they like different Novalist i.e. Robert Black, J. K. Rowling, Kingsley, Judy, Robert Boge, Elizabeth Von, and Daisy Ashford but not in same order. D reads Le pere novel but does not like Robert Boge. The one who reads Le Rouge, likes Daisy Ashford. B likes Judy. The one, who reads Harry Potter is F, who does not like Robert Boge and Kingsley. I likes Elizabeth Von. The one who likes Robert Boge is not R. D does not like Robert Black. Z reads Madame Bovary but does not like J. K. Rowling and Robert Black. The one who likes Robert Boge, is not Z. The one who reads Tome jones, likes Robert Boge. The one who reads Pride Prejudice is not F. B does not read Pride Prejudice.

111. Who among the following likes Robert Black?

A. I

B. B

C. Z

D. F

E. D

112. Who reads Le Rouge?

A. R

B. D

C. P

D. I

E. Z

113. Who among the following likes J.K. Rowling?

A. P

B. I

C. D

D. R

E. B

114. The one who reads Moby-dick, is?

A. R

B. B

C. P

D. I

E. D

115. Who among the following likes Kingsley and reads Pride prejudice respectively?

A. Z, P

B. I, F

C. Z, I

D. Z, B

E. D, F

Directions:(116-120) Answer the questions based on the information given below.

Nine people A, B, C, D, E, F, G, H, and J stay in a 9 floors building, but not necessarily in the same order. Ground floor is numbered as 1 and topmost floor is numbered as 9. All of them like different fruits, i.e. Mango, Watermelon, Cherry, Grapes, Orange, Papaya, Pomegranate, Banana and Muskmelon, but not necessarily in the same order. E doesn't live on odd numbered floor. H likes Grapes and stays on an even-numbered floor. The one who likes Banana stays on the fourth floor. E likes Cherry. There are two floors between the floors on which the people stay who like Pomegranate and Grapes. C likes Watermelon. There are three floors between the floors on which C and G stay. There is one floor between the floors on which F and G stay. F does not like Muskmelon. The one, who likes Muskmelon, lives on odd numbered floor below the one who likes Banana. D lives immediately above J. The one, who likes Mango lives above the one who likes Banana. The one, who likes Orange, lives on even numbered floor above H. The one who likes muskmelon doesn't live on 1st floor. C lives below the one who likes muskmelon. A likes Orange and G doesn't like Papaya. G does not like Pomegranate and lives just above the one who likes Banana.

116. Who amongst the following likes Mango?

A. D

B. J

C. G

D. F

E. None of these

117. Who amongst the following stays on the topmost floor?

A. F

B. G

C. D

D. B

E. None of these

118. J likes which of the following fruits?

A. Banana

B. Muskmelon

C. Guava

D. Mango

E. None of these

119. Who stays on the floor which is exactly between the floor on which H stays and the floor on which A stays?

A. B

B. G

C. C

D. F

E. None of these

120. How many floors are there in between the floor on which J stays and the floor on which C stays?

A. One

B. Two

C. None

D. Three

E. More than three

Directions:(121-125) Answer the questions on the basis of the information given below.

Eight friends namely, S, T, U, V, W, A, B and C are sitting around a circular table facing towards the centre. Each of them belongs to a different country namely, America, England, India, Pakistan, Bangladesh, China, France and Japan but not necessarily in the same order. The following information is known about them: W sits third to the left of the person who is from Bangladesh. Only two people sit between S and U. Neither S nor U is from Bangladesh. C sits to the immediate right of V and none of them sits with W. C sits second to the left of the one who is from Japan. The one from Japan who is not W, doesn't sit opposite to U who is not from Japan. B who is from China, doesn't sit opposite to C. A is sitting closer to the right of T than to the left of T. The persons from Pakistan and America are sitting opposite to each other. The one who is from France sits to the immediate right of the one from America. S is not from France. Neither W

nor S is from England. The persons from Bangladesh and England don't sit opposite to each other. C is not two places to the left of S. S doesn't sit opposite to B. The person from India is not to the immediate right of the one from China. The person opposite to A is not from France.

121. Who among the following is from Japan?

- a. A
- b. T
- c. U
- d. S
- e. Cannot be determined

122. How many people sit between B and the person from Bangladesh, when counted in anticlockwise direction from B?

- a. None
- b. One
- c. Four
- d. Three
- e. Cannot be determined

123. What is the position of the person from France with respect to C?

- a. Opposite to C
- b. Immediate right
- c. Immediate left
- d. Third to the right
- e. Third to the left

124. Which of the following is true with respect to the given seating arrangement?

- a. A is from England.
- b. B is to the immediate right of W
- c. V is not from Bangladesh
- d. The person opposite to W is from America
- e. None of these

125. To which country does the one belong who sits to the immediate left of the one who is from Bangladesh?

- a. Pakistan
- b. China
- c. India
- d. Japan
- e. Cannot be determined

Directions: (126-130) Answer the following questions based on the information given below.

K, L, M, N, O, P, Q and R live on eight different floors of a building but not necessarily in the same order. The ground floor is numbered one and the floor above it is numbered two and so on. The topmost floor is numbered eight. Each of them is from different cities among London, Colombo, Tokyo, Beijing, Jakarta, Chicago, Sydney and Bangkok. They also belong to different countries (which consists the city they are from) among China, South Africa, India, Japan, Australia, America, Sri Lanka and Canada. All the information given above is not necessarily in the same order. Neither Sydney nor Bangkok is in America. Q doesn't belong to Australia. N is from Bangkok. K is from London but not from America, lives on a floor that is below the floor of O. The person from Tokyo and Colombo live on the floors that are below the floor of the person, who is from London. The person belonging to Sri Lanka lives on 6th floor. There are two floors between the floors on which K and the person from Jakarta live. The person from Chicago lives on the floor below the floor of the person, who is from Tokyo lives. There is exactly one floor between the floor of a person who is from Jakarta and the floor of a person who is from India. There is exactly one floor between L's floor and the floor of the person who belongs to America. There are exactly three floors between the floor on which the person from Sydney and the floor on which the person belonging to Canada live. Tokyo is not in Canada. There are five floors between the floors on which person from Tokyo and O live. The persons who belong to Japan and South Africa are not living on adjacent floors. There is one floor between the floor of person who is from Chicago and the person who belongs to Australia. M is from neither Tokyo nor Jakarta. L lives on a floor immediately above the floor on which person who belongs to India lives. Q lives on a floor immediately above the floor on which the person who belongs to Canada lives. P, who is not from India, does not live on the floor that is adjacent to the floor of a person who belongs to America. R does not live on a floor that is adjacent to the floor of the person who belongs to Colombo. Colombo is not in South Africa.

126. The person living on top floor is from which city?

- a. Jakarta
- b. Sydney
- c. Bangkok
- d. Beijing
- e. Cannot be determined

127. L is from which city?

- a. Beijing
- b. Jakarta
- c. Sydney
- d. Either (a) or(b)
- e. Either (b) or(c)

128. Who belongs to America?

- a. K
- b. Q
- c. P
- d. M
- e. O

129. The person belonging to Australia lives on which floor?

- a. 3rd
- b. 4th
- c. 5th
- d. 2nd
- e. Cannot be determined

130. Who lives on the ground floor?

- a. The person from Colombo
- b. Q
- c. The person belonging to China
- d. The person belonging to America.
- e. R

Directions:(131-135) Directions: Answer the questions based on the information given below.

There are eight friends – A, B, C, D, E, F, G and H, sitting around a rectangular table, not necessarily in the same order. One person sits on each shorter side of the table and three persons sit on each longer side of the table. Equal number of persons is facing towards the center of the table and away from the center of the table. Each of them went for shopping and brought different items among – Car, Laptop, Watch, Gun, Shoes, Mobile, Dress and Camera, not necessarily in the same order. H hasn't brought Watch. The person who brought Car sits third to the left of D, who brought Laptop. The person who brought camera is sitting diagonally opposite but diagonally adjacent to the person who brought Laptop. Either the persons who brought Gun and Watch are facing each other and are sitting opposite to each other or are sitting adjacent to each other on same side and facing towards the center. The persons sitting on the shorter sides of the table are not facing in the same direction with respect to each other. B, who doesn't face towards the center of the table, sits third to the right of G, who brought Mobile. The person who brought Shoes is sitting to the immediate left of the person who brought Dress. A and H sit opposite to each other. C, who hasn't brought Dress and the person who brought Gun are sitting on the same side of the table. E, who is not sitting in the middle of the longer side of table, is sitting at equal distance from both A and H. The person who bought dress or shoes doesn't sit adjacent to G or E. All the four persons who are facing towards the centre are not sitting together.

131. Who is sitting third to the right of H?

- a. A
- b. The person who brought Mobile
- c. The person who brought Car
- d. D
- e. None of the above

132. Who is sitting opposite to the person who brought Laptop?

- a. F
- b. B
- c. E
- d. None of these
- e. Cannot be determined

133. Who is sitting third to the left of the person who brought Watch?

- a. The person who brought Laptop
- b. The person who brought Car
- c. C
- d. F
- e. None of these

134. F brought which of the following items?

- a. Watch
- b. Mobile
- c. Car
- d. Shoes
- e. Dress.

135. What is the position of H with respect to the person who brought Shoes?

- a. Second to the left
- b. Third to the right
- c. Second to the right
- d. Immediate left
- e. Immediate right

Directions:(136-140) Answer the questions based on the information given below.

P, Q, R, S, T, U, V and W live on eight different floors of a building but not necessarily in the same order. The Ground floor is numbered one and the floor above it is numbered two and so on. The top most floor is numbered eight. Each of them likes a different game viz. Chess, Caroms, Badminton, Tennis, Hockey, Cricket, Basketball and Volleyball but not necessarily in the same order. There are only two floors between the floor on which W lives and the floor on which the one who likes Chess lives. The one who likes Tennis lives on an even numbered floor and live immediately above the floor of a person who likes Volleyball. There are only two floors between U's floor and the floor of a person who likes Carom. Only one floor is between R's floor and S's floor, S likes Badminton. There are only two floors between T's floor and P's floor. Q lives on a floor adjacent to R's floor. There is only one floors between U's floor and the floor of a person who likes Hockey. The one who likes Caroms lives on an even numbered floor but not on floor

number 8. Q lives on even numbered floor. The one who like chess do not live on a floor adjacent to the floor of a person who likes cricket.Third floor is not occupied by the one who likes Volleyball. P's floor is immediately above U's floor. The one who likes chess does not live on ground floor.

136. Who among the following lives on 3rd floor?

- a. P
- b. V
- c. R
- d. T
- e. None of these

137. Which of the following game does W like?

- a. Tennis
- b. Volleyball
- c. Basketball
- d. Cricket
- e. None of these

138. Who among the following likes Hockey?

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

139. Who among the following lives on the floor which is between Q's floor and V's floor?

- a. P
- b. S
- c. The one who likes Cricket
- d. The one who likes Chess
- e. None of these

140. Which of the following is correct?

- a. 3 – R – Cricket

- b. 5 – U – Volleyball
- c. 6 – W – Cricket
- d. 4 – Q – Chess
- e. None of these

Directions:(141-145) Answer the questions based on the information given below

G, H, I, J, K, L, M and N are 8 members of a family and each got different marks in their yoga classes. Also each person uses different brands of mobile phones i.e. Samsung, Apple, Redmi, Lenovo, Motorola, Soni, Oppo and Gionee but not necessarily in the same order. They are sitting around a rectangular table facing the centre and they all are seated with equal distance, but not necessarily in the same order. Each side of the table two person sits together, no person sits on the corner of the table. Marks are an integer value. There are four couples in the family.

Each husband got at least two more marks than his wife. M does not sit opposite to N. I's son-in-law does not use Soni and Apple phone. J, who got 34 marks, is son-in-law of K and seated second to the right of M, who is the wife of G. J's brother-in-law uses Oppo phone. The person who uses Lenovo mobile sits second to the right of the person, who got 80 marks. I is the father of H, who is not the youngest member in the family. N's grandfather does not use Gionee phone. No three females are sitting together. The daughter-in-law of G got 56 marks. N got 6 marks more than his wife. The person who got 36 marks is seated second to the left of L's father-in-law. The marks of G is 2.5 times the marks of H. Only one couple can sit together. The one, whose marks is 78 uses neither Motorola nor Gionee phone. No one got less than 22 marks. Each parent got at least 20 marks more than his/ her child. M is the grandmother of N. The daughter-in-law of K is not near to her. The one who uses Samsung phone is immediate neighbour of the persons, who uses Apple phone and the one, who is husband of L. The Person who uses Soni phone sits opposite to the person, who is immediate right of H's husband. G is seated between N's grandmother and wife of N.

141. Who among the following person sits fourth to the right of N?

- A. The person whose marks is 80.
- B. M's husband
- C. G
- D. The Person who uses Motorola phone.
- E. All are true.

142. Who sits opposite to I's mother?

- A. G
- B. The Person whose marks is 56 .
- C. N
- D. The Person who uses Apple phone.
- E. None of these.

143. How much gap of marks between the marks of G's daughter-in-law and K's daughter-in-law?

- A. 28
- B. 22
- C. None of these
- D. 24
- E. 26

144. Four of the following Five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?

- A. K
- B. 32
- C. The Person who uses Soni phone.
- D. 34
- E. The Person who uses Redmi phone.

145. Who amongst the following is grandmother of G?

- A. J
- B. The Person who uses Motorola phone
- C. H
- D. L
- E. There is no grandmother of G

Directions:(146-150) Answer the questions based on the information given below.

A, B, C, D, E, F and G are seven friends who live in a building of seven floors. They live on separate floors of a same seven storey building, but not in the same order. The ground floor of the building is numbered

1, the floor above it 2 and so on until the topmost floor is numbered 7. Each person uses different cable connection viz, Dish TV, Airtel TV, Videocon TV, Big TV, Jio TV, Tata sky TV and Sun TV, but not necessarily in the same order.

The person who uses Big TV lives on floor numbered 4. Only two persons live between D and the one who uses Big TV. A does not live on the lowermost floor. A lives on any odd numbered floor below the one who uses Big TV. G lives on an even numbered floor but neither immediately above nor immediately below the floor of A. Only two persons live between A and the person who uses Sun TV. Only one person lives between B and F. F lives on an even numbered floor and does not like Big TV. Only three persons live between the persons who like Dish TV and Videocon TV respectively. The person who uses Dish TV lives on any floor above the B's floor. The person who uses Dish TV does not live on the topmost floor. C does not like Dish TV or Videocon TV. The person who uses Jio TV lives on the floor immediately above the floor of the person who uses Tata sky TV.

146. How many persons live between the floors on which G and D live?

- A. Three
- B. Two
- C. Four
- D. Five
- E. No one

147. Which of the following statements is/are true according to the given information?

- A. E lives on floor numbered 5 and he does not like Big TV
- B. A uses Jio TV and he does not live on floor numbered 4
- C. C uses Airtel TV and he lives on the topmost floor
- D. Only two persons live between the floors of E and F
- E. All the statements are true.

148. Who among the following lives on the floor immediately above the floor of A?

- A. B
- B. F
- C. G
- D. C
- E. No one

149. Who among the following lives exactly between the floors on which G and B live?

- A. D
- B. F
- C. A
- D. E
- E. No one

150. Who among the following does use Videocon TV?

- A. F
- B. D
- C. B
- D. E
- E. G

Directions:(151-155) Answer the questions based on the information given below

Seven friends namely J, K, L, M, N, O and P got married but not necessarily in the same order, in seven different years from 2008 to 2016. Each of them likes a different game among Cricket, Tennis, Badminton, Football, Volleyball, Basketball and Hockey, not necessarily in the same order. No two friends got married in the same year. N got married in a leap year. M got married in 2012. The one who plays Badminton got married in 2008. Only two people got married in the years that are between the years when P and the one who likes Football got married. P got married after the one who likes Football. Only two people were unmarried amongst seven friends in the year when J got married. P got married in a year divisible by 5. There is a difference of 5 years in the years when J and O got married. There is one odd numbered and one even numbered year in which nobody amongst the friends got married. M doesn't like football. Only two people got married in the years that are between the years when the persons who like Cricket and Volleyball got married. The one who likes Cricket got married after the one who likes football. O doesn't like Volleyball. Either L got married in an odd numbered year or J likes Hockey. The first person who got married after J doesn't like Hockey. P and J don't like Basketball. Only if K got married in odd numbered year then O doesn't like Basketball. N doesn't like Cricket. If N got married in 2016 then L doesn't like Basketball.

151. L got married in which year?

- a. 2009
- b. 2011

- c. 2010
- d. 2013
- e. Cannot be determined

152.K likes which game?

- a. Cricket
- b. Basketball
- c. Tennis
- d. Football
- e. Hockey

153.How many people got married between the years in which N and J got married?

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

154.In which of the following years, nobody got married?

- a. 2010, 2013
- b. 2009, 2014
- c. 2011, 2014
- d. 2013, 2014
- e. Cannot be determined

155.What is the difference between the years when the ones who like Tennis and Hockey got married?

- a. Zero
- b. One
- c. Two
- d. Four
- e. Cannot be determined

Directions:(156-160) Answer the questions based on the information given below.

There are eight friends – A, B, C, D, E, F, G and H, sitting around a rectangular table, not necessarily in the same order. One person sits on each shorter side of the table and three persons sit on each longer side of the table. Equal number of persons is facing towards the center of the table and away from the center of the table. Each of them went for shopping and brought different items among – Car, Laptop, Watch, Gun, Shoes, Mobile, Dress and Camera, not necessarily in the same order. H hasn't brought Watch. The person who brought Car sits third to the left of D, who brought Laptop. The person who brought camera is sitting diagonally opposite but diagonally adjacent to the person who brought Laptop. Either the persons who brought Gun and Watch are facing each other and are sitting opposite to each other or are sitting adjacent to each other on same side and facing towards the center. The persons sitting on the shorter sides of the table are not facing in the same direction with respect to each other. B, who doesn't face towards the center of the table, sits third to the right of G, who brought Mobile. The person who brought Shoes is sitting to the immediate left of the person who brought Dress. A and H sit opposite to each other. C, who hasn't brought Dress and the person who brought Gun are sitting on the same side of the table. E, who is not sitting in the middle of the longer side of table, is sitting at equal distance from both A and H. The person who bought dress or shoes doesn't sit adjacent to G or E. All the four persons who are facing towards the centre are not sitting together.

156. Who is sitting third to the right of H?

- a. A
- b. The person who brought Mobile
- c. The person who brought Car
- d. D
- e. None of the above

157. Who is sitting opposite to the person who brought Laptop?

- a. F
- b. B
- c. E
- d. None of these
- e. Cannot be determined

158. Who is sitting third to the left of the person who brought Watch?

- a. The person who brought Laptop
- b. The person who brought Car

- c. C
- d. F
- e. None of these

159.F brought which of the following items?

- a. Watch
- b. Mobile
- c. Car
- d. Shoes
- e. Dress

160.What is the position of H with respect to the person who brought Shoes?

- a. Second to the left
- b. Third to the right
- c. Second to the right
- d. Immediate left
- e. Immediate right

Directions:(161-165)Answer the questions based on the information given below.

There are six boys – Ravi, James, Kalyan, Salman, Varun and Joseph. They go out with their mothers – Kavya, Ramya, Bhavya, Soumya, Divya and Lavanya, not necessary in the same order. The mother – son pairs went to different cities – Kanpur, Nagpur, Delhi, Hyderabad and two of them went to Bombay. They travelled by different airlines viz. IndiGo, SpiceJet, Vistara and JetAirways. Two pairs travelled by IndiGo and SpiceJet. Further information is as follows:

- I. Ravi and Salman visited Bombay but haven't travelled by IndiGo or JetAirways.
- II. Joseph can't go out with Divya, Kavya is not the mother of Ravi.
- III. Soumya and Bhavya go to Kanpur and Delhi respectively.
- IV. Kalyan goes out with Lavanya to Nagpur but does not travel by JetAirways, Varun does not travel by IndiGo.
- V. James travelled by IndiGo.
- VI. Both Ramya and the one who travels by JetAirways do not go to Bombay.

VII. Varun can't go out either with Kavya or with Ramya and he does not go either by Vistara or by JetAirways.

VIII. Divya neither travels by SpiceJet nor Indigo. Ramya doesn't travel by JetAirways.

161. Who among the following visits Delhi?

- a. Varun
- b. Joseph
- c. Bhavya
- d. James
- e. Can't be determined

162. Who among the following travels by Vistara?

- a. Kavya
- b. Soumya
- c. Joseph
- d. Ravi
- e. Cannot be determined

163. Who goes to Hyderabad?

- a. Kavya
- b. Divya
- c. Ramya
- d. Varun
- e. None of these

164. Bhavya travels by which airline?

- a. SpiceJet
- b. Vistara
- c. JetAirways
- d. Either (a) or (c)

e. None of these

165. Who is the mother of Kalyan?

A. Ramya

B. Kavya

C. Lavanya

D. Bhavya

E. None of these

Directions:-(166-170) Eight Persons A, B, C, D, E, G, H and J live on eight different floors of a building but not necessarily in the same order. The lowermost floor of the building is numbered 1 and the topmost floor of the building is numbered 8. They celebrate their birthday in a month of January, February, March, April, May, June, July and August, but not necessarily in the same order. The one who's Birthday is in February lives on an even-numbered floor but not on the topmost floor. Only one person lives between G and the one who's Birthday is in May. Only two persons live between G and the one who's Birthday is in February. Neither E nor C lives on the first floor. Only one person lives between C and the one who's Birthday is in March. A lives just above G. Only two persons live between E and A. The one who's Birthday is in May does not live on floor number one. B lives on an even-numbered floor and just above C. The one who's Birthday is in April lives on an even numbered floor and lives just above the person whose Birthday is in August. C's Birthday is not in May or August. Only two persons live between the one who's Birthday is in June and the one who's Birthday is in January. D's Birthday is not in July. The one whose Birthday is in June does not live on an odd-numbered floor. J lives just below the one whose Birthday is in August.

166. Who among the following lives on the first floor?

A. D

B. C

C. H

D. B

E. None of these

167. Whose Birthday is in August?

A. A

B. C

- C. G
- D. J
- E. None of these

168. How many persons live between the person whose Birthday is in July and J?

- A. Two
- B. Three
- C. Four
- D. None
- E. None of these

169. Who among the following lives on the topmost floor?

- A. The one who's Birthday is in May
- B. The one who's Birthday is in January
- C. The one who's Birthday is in April
- D. Can't be determined
- E. None of these

170. Which of the following statements is true?

- A. B's Birthday is in February and lives on the 5th floor
- B. H's Birthday is in March and lives on the first floor.
- C. The one who's Birthday is in August lives on the 6th floor.
- D. E lives on floor no. three and his birthday is in May.
- E. None of these

Directions:(171-175) Answer the questions based on the information provided below.

10 friends- A through J, planned a holiday to visit one among the three places – Venice, Paris and Zurich. They divided 3 groups among themselves such that each of the friend is a member of a particular group and each group went to a different place among the three places. It is also know that:

- i. G and I went to the same place.
- ii. B didn't go to Venice.
- iii. C and E went to Paris and Venice, not necessarily in the same order.
- iv. A and B went to different place.

- v. The number of friends who went to Venice was lesser than the number of friends who went to Zurich.
Number of members, in a group that is going to Zurich, is not same to any other group.
- vi. D and H went to the same place.
- vii. None of the friends went to a place alone.
- viii. I and J didn't go the same place.
- ix. The number of friends who went with B were more than the number of friends who went with G.
- x. If F didn't go to Venice, only then J went to Paris.
- xi. B and J didn't go the same place.
- xii. There can be maximum 5 members in any group.

171. Which of the following friends went to Zurich?

- a. B,D,H,F
- b. J,B,I,G
- c. D,H,G,I,B
- d. A,D,H, F
- e. A,G,D,I,F

172. Which among the following pairs possibly went to the same place as J?

- a. G, B
- b. F, A
- c. C, E
- d. A, C
- e. D, H

173. Which among the following friends went to Venice?

- a. E,G,I
- b. A,J,C
- c. C, I,G
- d. D,H,E
- e. Can't be determined.

174. Which among the following options is definitely the odd one out?

- a. C, E
- b. G, D

- c. A, I
- d. B, F
- e. H, E

175.J is going to which city?

- a. Venice
- b. Zurich
- c. Paris
- d. Paris or Zurich
- e. Can't be determine

Directions: (176-180) Answer the questions based on the information given below.

Nine people P, Q, R, S, T, U, V, W and X stay in a building, not necessarily in the same order. The building has nine floors and only one person stays on one floor. All of them like a different color, i.e. Blue, Pink, Yellow, Green, Red, Orange, White, Black and Brown not necessarily in the same order. The ground floor is numbered 1, the floor above it, number 2 and so on and the top most floor is numbered 9. U does not like Brown. R likes Pink. W stays on an even numbered floor. There is one floor between the floors on which U and V stay. P stays on an even numbered floor below the floor on which W stays. The one who likes Brown stays on the third floor. P does not like Orange. There are two floors between the floors on which the people liking White and Green stay. The one who likes Black stays on the fourth floor. There are three floors between the floors on which R and V stay. S stays on a floor immediately above X's floor. The one who likes Blue stays on the top-most floor. T stays on the second floor and likes Yellow. U does not stay on the ground floor. V stays somewhere below P. Q and W don't like red color. V doesn't like green.

176.How many floors are there between the floor on which W stays and the floor on which R stays?

- a. One
- b. Six
- c. Eight
- d. None
- e. less than three

177.Which of the following is true as per the given information?

- a. W stays on a floor immediately below the floor on which U stays.
- b. V stays on a floor immediately above the floor on which X stays.

- c. V likes White and stays on the fifth floor.
- d. U stays on the sixth floor.
- e. None is true.

178. On which of the following floors does V stay?

- a. 1st
- b. 5th
- c. 9th
- d. 7th
- e. None of these

179. Who amongst the following stays on the first floor?

- a. R
- b. U
- c. V
- d. S
- e. None of these

180. U likes which of the following color?

- a. Black
- b. Brown
- c. Blue
- d. Orange
- e. None of these

Directions: (181-185) Answer the questions based on the information given below

There are eight friends A, B, C, D, E, F, G and H. Each of them works in different banks among BOM, ICICI, SBI, IOB, CBI, OBC, PNB and HDFC, not necessarily in the same order. They sit around a circular table, again not necessarily in the same order. Some of them face towards the center of the table and some away from center of the table. The following Information is known about their seating arrangement.

The person who works in SBI sits second to the right of F. The immediate neighbors of F face in the direction opposite to that of F. H sits second to the right of the person working in SBI. H sits third to the

right of the person working in HDFC.G sits second to the left of the person working in HDFC.G is sitting third to the right of the person working in BOM.D sits third to the left of the person working in BOM.A and E are sitting opposite to each other.B doesn't work in HDFC bank.B sits second to the left of the person working in PNB. The person sitting opposite of the person working in PNB is sitting to the immediate right of E.E is sitting second to the right of the person working in ICICI.The person working in IOB and OBC are sitting opposite to each other.The person working in ICICI is sitting to the immediate left of the person working in IOB.C does not sit adjacent to H.F faces in opposite direction as that of G but face in same direction as that of H.The number of people facing away from the center is more than the number of people facing towards the center.

181. Who works in HDFC bank?

- a. A
- b. C
- c. D
- d. E
- e. F

182. D works in which bank?

- a. ICICI
- b. IOB
- c. SBI
- d. OBC
- e. PNB

183. Who works in CBI bank?

- a. The person sitting to the immediate right of C
- b. The person sitting to the immediate left of the person working in OBC bank
- c. The person sitting opposite to H
- d. The person sitting second to the left of the person working in BOM bank
- e. None of these

184. Who is sitting second to the left of the person working in OBC bank?

- a. D
- b. C

- c. E
- d. The person working in ICICI bank
- e. The person working in SBI bank

185. What is the position of F with respect to the person working in IOB bank?

- a. Second to the right
- b. Immediate left
- c. Second to the left
- d. Third to the right
- e. Immediate right

Directions:(186-190) These questions are based on the following information.

Aryan, Bimla, Charu, David, Ellie, Farhan, Garvit and Harsh are eight persons working in three different colleges Elite College, Humanities College and Imperial College and not more than three persons are working in the same college. Each of them has different designations among Accountant, Trainee, Principal, Physics Professor, Lab Assistant, Accountancy Professor, Librarian and Hindi Professor, not necessarily in the same order. David works neither at Elite College nor works in the same college as Farhan works at. Charu and Farhan work in the same college and Charu is not a Lab Assistant. Bimla an Accountant works at Humanities College and Ellie is the only other person who works in Humanities College. Neither the Librarian nor the Lab Assistant works in Imperial College. Aryan is a Physics Professor but does not work in Imperial College. Neither Garvit nor Harsh is a Principal. Farhan is a Hindi Professor and Garvit is not a Trainee.

186. Which among the following groups works in Imperial College?

- a. David, Farhan and Harsh
- b. Charu, Farhan and Harsh
- c. David, Garvit and Harsh
- d. Charu, Farhan and Garvit
- e. None of these

187. What is the profession of Ellie?

- a. Lab Assistant
- b. Accountancy Professor
- c. Trainee
- d. None of these
- e. Cannot be determined

188. Who among the following is a Trainee?

- a. Ellie
- b. David
- c. Charu
- d. Harsh
- e. None of these

189. Who among the following works with the Librarian in the same college?

- a. David
- b. Ellie
- c. Aryan
- d. Harsh
- e. Garvit

190. Who among the following is an Accountancy Professor?

- a. Ellie
- b. Garvit
- c. David
- d. Charu
- e. Cannot be determined

Directions: (191-195) Read the following information and answer the questions.

There are 5 boys A, B, C, D and E, who are married to 5 girls P, Q, R, S and T (not necessarily in order). There are 2 people (1 boy and 1 girl) who are from each of the following 5 cities: Mumbai, Delhi, Chennai, Jaipur and Pune. There is no such couple where the husband and wife belong to the same city. A and R

are married to each other. A is from Delhi. C and Q are from Jaipur. The girl from Chennai is married to the boy from Mumbai. The boy from Pune is married to the girl from Delhi. P is from Pune. D is not married to the girl from Delhi or Jaipur. Q is not married to B. B is not married to S. D is not from Pune.

191. Who is married to T?

- a. D
- b. B
- c. E
- d. None of the above
- e. Cannot be determined

192. Who among the following in pairs are from Mumbai?

- a. D-R
- b. B-T
- c. E-P
- d. A-S
- e. None of the above

193. Who among the following in pairs are married to each other?

- a. D-Q
- b. B-P
- c. E-S
- d. C-P
- e. None of the above

194. Who is from Chennai?

- a. D
- b. B
- c. E
- d. T
- e. None of the above

195. Who is from Delhi?

- a. P

- b. S
- c. B
- d. T
- e. None of the above

Directions: (196-200) Answer the questions on the basis of the information given below.

Seven people Shefali, Rachit, Pranav, Manan, Deepika, Bharti and Akanshi work in different departments among Finance, Marketing and Human Resource of three different organizations Bharti Airtel, Godrej and Tata Motors, not necessarily in the same order. At least two people are working in each department and at least two people are working in each organisation. No two people from same department work in the same organisation. Further, it is known that:

- (i) Pranav is in Human Resource and another person of the same department is working in Tata Motors
- (ii) Rachit is working in Bharti Airtel and the other person working in Bharti Airtel with him is in Human Resource department, who is not Pranav.
- (iii) Bharti is in Marketing department and she is working in Bharti Airtel. Deepika is also in Marketing department.
- (iv) Shefali and Manan are working in the same organisation but it is not Godrej.
- (v) Rachit and Manan are working in the same department. Shefali and Akanshi are also in the same department.

196. Who among the following is working in Tata Motors?

- a. Akanshi
- b. Bharti
- c. Manan
- d. Deepika
- e. None of these

197. Who among the following is in Finance department?

- a. Shefali
- b. Rachit
- c. Pranav
- d. Manan
- e. Both b and d

198. Which of the following is a correct combination of Person – Department – Organisation?

- a. Shefali – Finance – Tata Motors
- b. Deepika – Marketing – Bharti Airtel
- c. Akanshi – Human Resource – Godrej
- d. Rachit – Human Resource – Bharti Airtel
- e. None of these

199. Who is in the same department as Shefali and is working in the same organisation in which Rachit is also working?

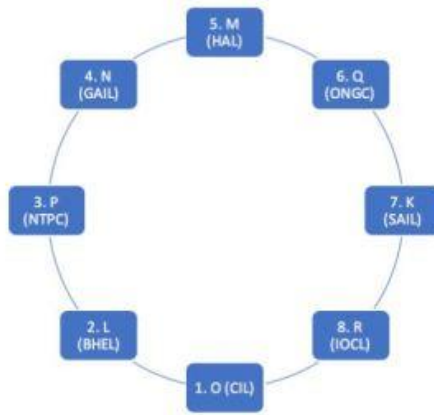
- a. Akanshi
- b. Bharti
- c. Deepika
- d. Manan
- e. Pranav

200. Pranav works for which organisation?

- a. Tata Motors
- b. Godrej
- c. Bharti Airtel
- d. Either a or c
- e. Cannot be determined

ANSWERS

- 1. E. GAIL
- 2. D. K
- 3. B. GAIL
- 4. A. M
- 5. C. ONGC



6. Argyle

7. Either B or D

8. B. Wool

9. A. G

10. D. Linen

Person	Fabric	Print
A	Wool	Barcode
B	Jute/Slik	Stripes
C	Cotton	Barcode
D	Slik/Jute	Argyle
E	Linen	Canvas
F	Linen	Argyle
G	Wool	Embossed

11. D. Ferrari

12. C. Ferrari, Mini Cooper

13. B. 26

14. A. 10 am, Friday

15. C. Audi

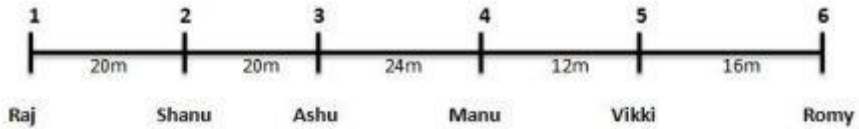
16. D. 24 meter

17. A. North-West

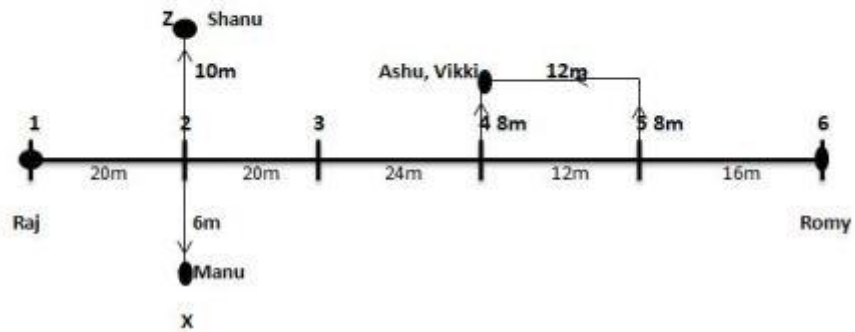
18. C. Two

19. A. 64 meter

20. D. North



Final Arrangement after the displacement of the children is:-



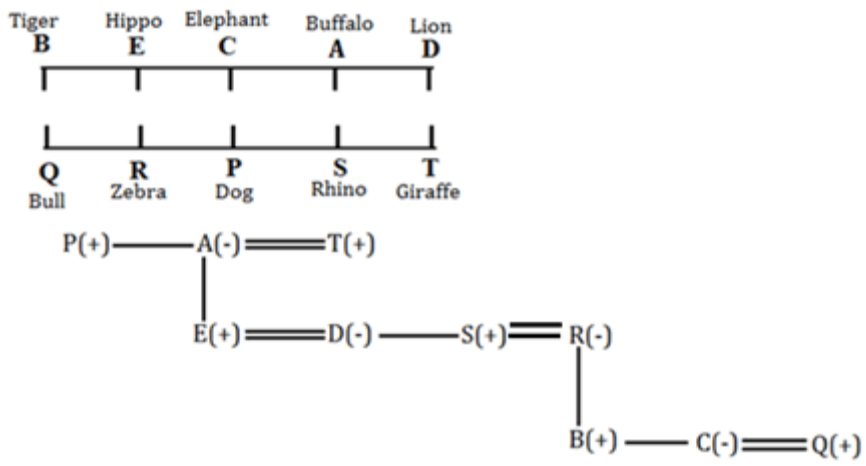
21. B. Buffalo

22. D. P

23. D. Rhino

24. C. Giraffe

25. D. The member who likes Bull sits opposite to the one who likes Lion.



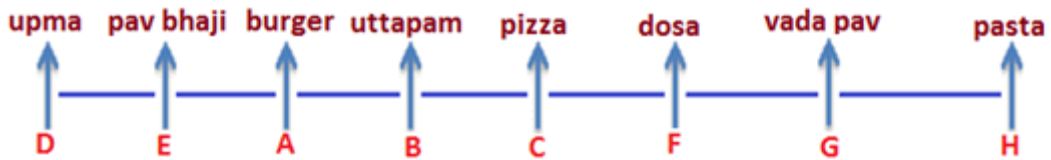
26. A. Two

27. C. A

28. B. F

29. C. The one who likes vada pav

30. D. F



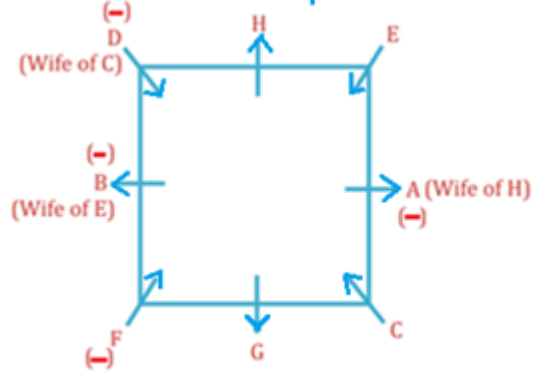
31. E. Christian

32. A. One

33.

34. B. May

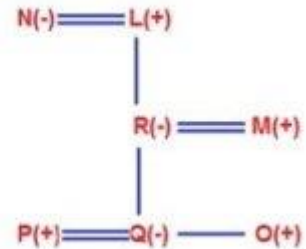
35. Wife of M, P



G > D > A > C > B > E > H > F

36.

Members	Months	Religions
R	January	Hindu
N	February	Islam
O	April	Christian
L	May	Muslim
Q	July	Jainism
M	September	Sikh
P	December	Buddhist



36. E. A sits in the middle of one of the sides of the square table

37. C. E

38. A. None

39. A. D

40. E. Second to the right

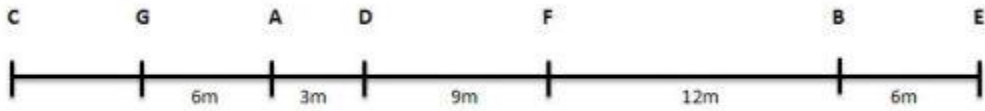
41. A. B

42. A. 3 meter

43. C. Two

44. A. A

45. D. 39m



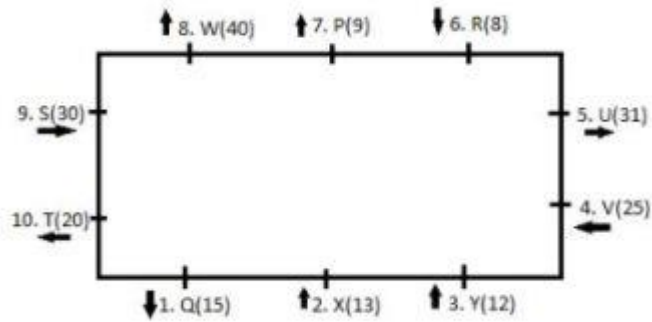
46. A. Q

47. C. S

48. B. V

49. C. Two

50. B. R



51. E. None of these

52. C. lotus

53. B. X

54. C. 21

55. C. Y

Name	Age	Flower	Items
U	19	lily	Jeans
W	27	Sunflower	Bag
X	24	jasmine	top
Y	21	lotus	T-shirt
V	20	Rose	Skirt

56. A. K

57. B. L

58. D. O

59. C. P

60. E. None is correct

Person	Day	District
Q	Monday	Ahemdabad
K	Tuesday	Surat
M	Wednesday	Vadodara
P	Thursday	Rajkot
L	Friday	Jamanagar
N	Saturday	Kheda

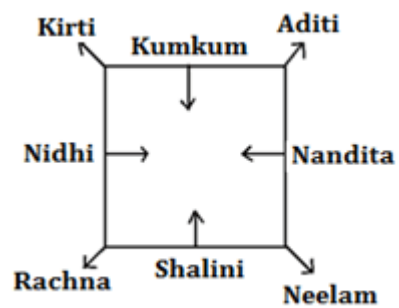
61. C. Neelam

62. E. None of these

63. B. Kumkum, Shalini

64. E. Shalini

65. C. Nandita



66. C. VI

67. A. Sky Blue

68. B. Pooja – Purple – I

69. B. Meena

70. C. Anu

Person	Colour	Floor
Anu	Sky Blue	II
Preeti	Yellow	IV
Roshini	Blue	III
Pooja	Purple	I
Vidushi	Red	V
Meena	Green	VII
Vandana	Pink	VI

71. A. White

72. D. Q, 32

73. D. More than three

74. A. S

75. C. Both (A) and (D)

Box	Colour	No. of Toffees
Q	Red	32
M	Blue	15
S	Green	18
N	Yellow	24
O	White	10
P	Pink	21

76. E. A

77. C. Floor no. 4- August

78. B. D

79. B. G- 4th rank

80. C. A-1st floor

Floor	Month	Person	Rank
8	February	H	1 st
7	March	G	4 th
6	July	F	7 th
5	May	E	8 th
4	August	D	2 nd
3	April	C	5 th
2	June	B	6 th
1	January	A	3 rd

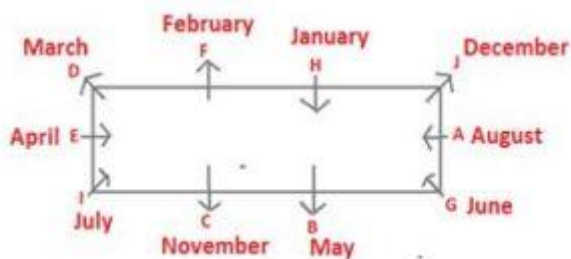
81. C. H

82. B. The one who was born in July

83. D. The one who was born in March

84. C. Fourth to the right

85. B. The one who was born in November



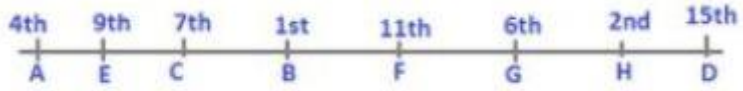
86. D. 2nd

87. A. The person who lives on 7th floor.

88. A. F

89. B. D is sitting third to the right of the person who lives on 11th floor

90. B. E



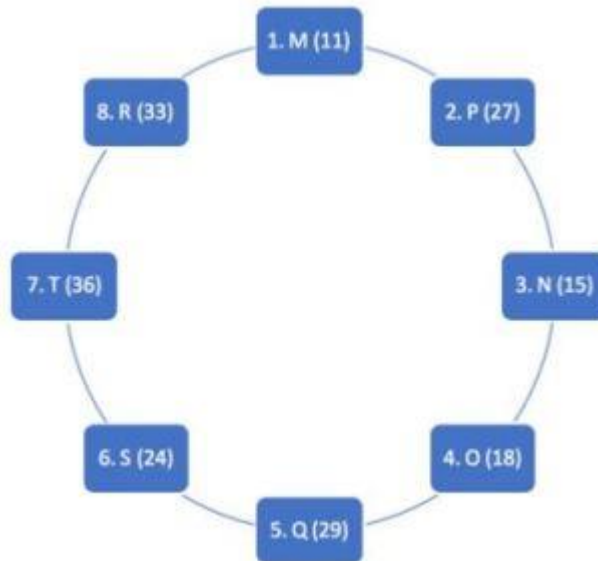
91. B. M

92. A. 18

93. C. N-T

94. C. P

95. D. R and S



96. A. January

97. D. L

98. E. Can't be determined

99. D. F and A

100. C. A and B

January	February	March	April	May	June	July	August	September	October	November	December
D	G	J	E	A	H	F	K/B	K/B	I	C	L

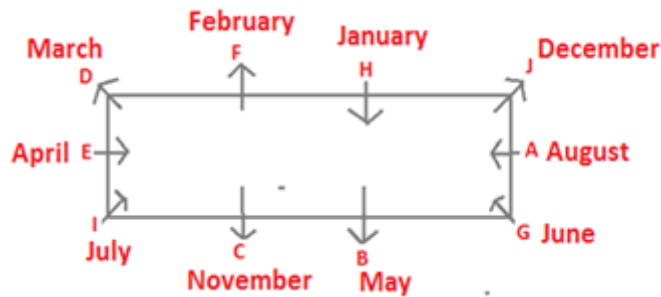
101. C. H

102. B. The one who was born in July

103. D. The one who was born in March

104. C. Fourth to the right

105. B. The one who was born in November



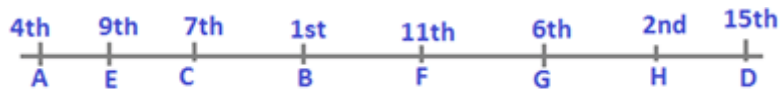
106. D. 2nd

107. A. The person who lives on 7th floor.

108. A. F

109. B. D is sitting third to the right of the person who lives on 11th floor.

110. B. E



111. D. F

112. A. R

113. C. D

114. B. B

115. C. Z, I

Persons	Novel	Novelist
P	Tome Jones	Robert boge
I	Pride Prejudice	Elizabeth
R	Le Rouge	Daisy Ashford
B	Moby-Dick	Judy
Z	Madame Bovary	Kingsley
D	Le pere	J.K. Rowling
F	Harry Potter	Robert Black

116. C. G

117. D. B

118. B. Muskmelon

119. D. F

120. A. One

Floors	Persons	Fruits
9	B	Pomegranate
8	A	Orange
7	F	Papaya
6	H	Grapes
5	G	Mango
4	D	Banana
3	J	Muskmelon
2	E	Cherry
1	C	Watermelon

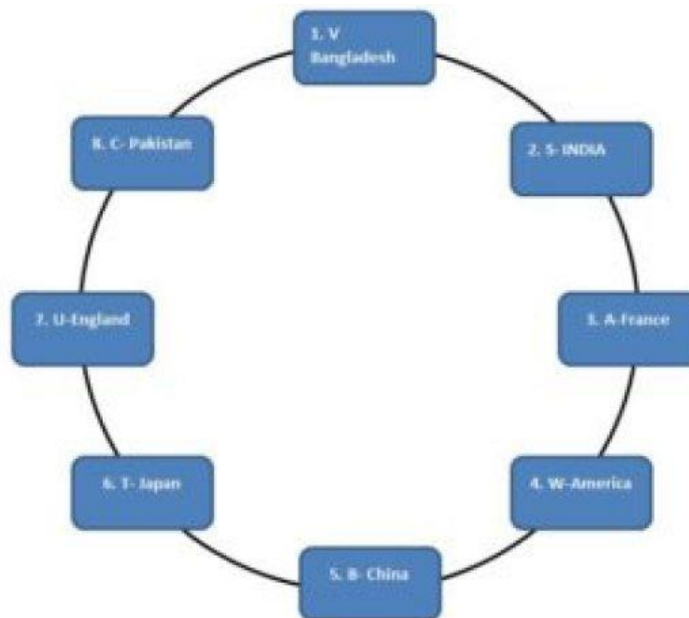
121. B. T

122. D. Three

123. E. Third to the left

124. E. None of these

125. C. India



126. B. Sydney

127. A. Beijing

128. D. M

129. A. 3rd

130. D. The person belonging to America.

Floor	Person	City	Country
8	O	Sydney	South Africa/China
7	K	London	China/South Africa
6	N	Bangkok	Sri Lanka
5	Q	Colombo	Japan
4	P	Jakarta	Canada
3	L	Beijing	Australia
2	R	Tokyo	India
1	M	Chicago	America

131. D. D

132. A. F

133. D. F

134. E. Dress

135. C. Second to the right

136. C. R

137. D. Cricket

138. A. T

139. D. The one who likes Chess

140. 6 – W – Cricket

Floor	Person-Game
8	P-Tennis
7	U-Volleyball
6	W-Cricket
5	T-Hockey
4	Q/V-Caroms
3	R-Chess
2	V/Q-Basketball
1	S-Badminton

141. E. All are true.

142. D. The Person who uses Apple phone.

143. E. 26

144. D. 34

145. E. There is no grandmother of G

146. C. Four

147. E. All the statements are true.

148. A. B

149. D. E

150. B. D

Floor No	Friends	Cable Connection
7	C	Airtel TV
6	G	Sun TV
5	E	Dish TV
4	B	Big TV
3	A	Jio TV
2	F	Tata Sky
1	D	Videocon TV

151. C. 2010

152. B. Basketball

153. B. One

154. C. 2011, 2014

155. C. Two

Year	Person	Game
2008	O	Badminton
2009	K	Basketball
2010	L	Football
2011		
2012	M	Cricket
2013	J	Hockey
2014		
2015	P	Tennis
2016	N	Volleyball

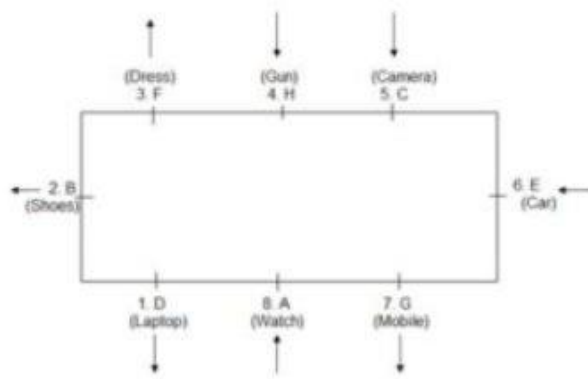
156. D. D

157. A. F

158. D. F

159. E. Dress

160. C. Second to the right



161. E. Can't be determined

162. D. Ravi

163. C. Ramaya

164. D. Either (a) or (c)

165. C. Lavanya

Boy	Mother	City	Flight
Ravi	Divya	Bombay	Vistara
James	Ramaya	Hyderabad	IndiGo
Kalyan	Lavanya	Nagpur	IndiGo
Salman	Kavya	Bombay	SpiceJet
Varun	Bhavya/Soumya	Delhi/Kanpur	SpiceJet
Joseph	Soumya/Bhavya	Kanpur/Delhi	JetAirways

166. A. D

167. C. G

168. B. Three

169. C. The one who's Birthday is in April

170. E. None of these

Floor	Person	Birthday
8	A	April
7	G	August
6	J	June
5	E	May
4	B	February
3	C	January
2	H	July
1	D	March

171. A. B,D,H,F

172. D. A, C

173. E. Can't be determined.

174. D. B, F

175. C. Paris

176. B. Six

177. C. V likes White and stays on the fifth floor.

178. 5th

179. A. R

180. D. Orange

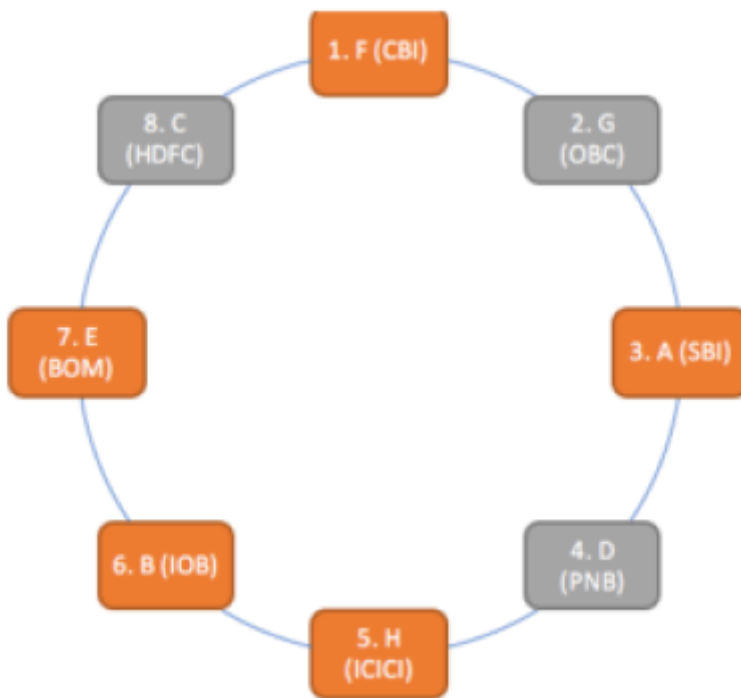
181. B. C

182. E. PNB

183. C. The person sitting opposite to H

184. A. D

185. D. Third to the right



186. C. David, Garvit and Harsh

187. A. Lab Assistant

188. D. Harsh

189. C. Aryan

190. B. Garvit

Name	College	Designation
Aryan	Elite College	Physics Professor
Bimla	Humanities College	Accountant
Charu	Elite College	Librarian
David	Imperial College	Principal
Elle	Humanities College	Lab Assistant
Farhan	Elite College	Hindi Professor
Garvit	Imperial College	Accountancy Professor
Harsh	Imperial College	Trainee

191. B. B

192. A. D-R

193. D. C-P

194. C. E

195. D. T

Boy	City (Boy)	Married to	City (Girl)
A	Delhi	R	Mumbai
B	Pune	T	Delhi
C	Jaipur	P	Pune
D	Mumbai	S	Chennai
E	Chennai	Q	Jaipur

196. C. Manan

197. E. Both b and d

198. E. None of these

199. A. Akanshi

200. B. Godrej

Person	Department	Organisation
Shefali	Human Resource	Tata Motors
Rachit	Finance	Bharti Airtel
Pranav	Human Resource	Godrej
Manan	Finance	Tata Motors
Deepika	Marketing	Godrej
Bharti	Marketing	Bharti Airtel
Akanshi	Human Resource	Bharti Airtel