Direction (1-5): Study the following information carefully to answer the given questions
Seven Persons – M, N, O, P, Q, R and S – live on separate floors of a seven storeyed 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 likes different cartoon characters, viz, Chipmnuk, Flinstone, Jetson, Popeye, Scooby Doo, Simpson and Tweety, but not necessarily in the same order.
Each person also likes different colours namely viz, Yellow, Orange, Red, Black, Blue, Brown and Purple.
More than three persons sit between the one who likes Yellow and the one who likes Orange. The person who likes Popeye lives on floor numbered 4. Only two persons live between P and the one who likes Popeye. The persons who live on the ground floor and the topmost floor don’t like Orange. M does not live on the lowermost floor. M lives on any odd numbered floor below the one who likes Popeye. S lives on an even numbered floor but neither immediately above nor immediately below the floor of M. The person who likes Jetson does not like Yellow. Only two persons live between M and the person who likes Tweety. Only one person lives between N and R. The person who likes Orange lives exactly between the persons who like Brown and Blue. R lives on an even numbered floor and does not like Popeye. Only three persons live between the persons who like Chipmunk and Jetson respectively. The person who likes Chipmunk live on any floor above the N’s floor. The person who likes Chipmunk does not live on the topmost floor. O does not like Chipmunk or Jetson. Only two persons live between the one who likes Purple and the one who likes Brown. The person who likes Scooby Doo lives on the floor immediately above the floor of the person who likes Simpson. N does not like neither Purple nor Red.

**Question 1:** How many persons live between the floors on which S and P live?
Question 1: How many persons like Black and Purple?
A. Three  
B. Two  
C. Four  
D. Five  
E. No one

Question 2: Which of the following statements is/are true according to the given information?
A. Q lives on floor numbered 5 and he does not like Black  
B. M likes Scooby Doo and he does not live on floor numbered 5  
C. O likes Yellow and he lives on the topmost floor  
D. Only two persons live between the floors of Q and R  
E. All the statements are true.

Question 3: Who among the following lives on the floor immediately above the floor of S?
A. N  
B. R  
C. S  
D. O  
E. No one

Question 4: Who among the following does like Purple?
A. P  
B. R  
C. M  
D. Q  
E. S
Question 5: Who among the following does like cartoon character Popeye?
A. R  
B. P  
C. N  
D. Q  
E. S

Direction (6-10): Study the following information carefully to answer the given questions

Seven people A, B, C, D, E, F and G were appointed to a company on seven different days of the same week starting from Monday to Sunday (but not necessarily in the same order). Each person also plays a different game namely – Cricket, Hockey, Football, Squash, Volleyball, Tennis and Kho-Kho. (but not necessarily in the same order). Each person has a different number of medals starting from 1 to 9. There are four persons play between the person who has the maximum number of medals and the person who has the minimum number of medals. Only two people were appointed after the one who plays Hockey. The persons who play on Sunday and Monday don’t have the maximum number of medals while the persons who play on Saturday and Tuesday don’t have the minimum number of medals. E was appointed on one of the days after the one who plays Hockey. Only three people were appointed between E and G. Only one person was appointed between G and the one who plays Volleyball. The difference between the total number of
medals secured by the person D and F is one. A was appointed immediately after the one who plays volleyball. Only three people were appointed after the one who plays Kho-Kho. C was appointed immediately after F but not on Friday. The number of medals secured by Person A is the square of the number of medals secured by B. Total number of medals secured by the person who plays Hockey is the multiple of the number of medals secured by G and B. Only one people was appointed between F and the one who plays cricket. B was appointed immediately after the one who plays cricket. More than two people were appointed between D and the one who plays tennis. E does not play Football and Tennis. Person D secured more medals than the Person F. The number of medals secured by Person C is the Square of the number of medals secured by G. Total number of medals secured by G is less than 3. The total number of medals secured by B is less than 4.

**Question 6:** Who amongst the following was appointed on Thursday?
A. The one who plays Kho-Kho
B. A
C. B
D. The one who plays Cricket
E. F

**Question 7:** Which of the following statements is true as per the given arrangement?
A. Only one person was appointed between F and the one
who plays Squash
B. Only three people were appointed before C
C. A Secured 8 medals.
D. B was appointed on Saturday
E. None of the given options is true

**Question 8:** The person who plays Volley Ball was appointed on which of the following days?
A. Thursday
B. Tuesday
C. Sunday
D. Monday
E. Saturday

**Question 9:** Which of the following combinations will be definitely true as per the given arrangement?
A. C – Squash – 6
B. Thursday – D – Tennis
C. Saturday – Cricket – 7
D. Monday – Volleyball – 7
E. F – Kho-kho – 4

**Question 10:** B secured how many medals?
A. Two
B. One
C. Three
D. Four
E. None as G was appointed on Monday
Direction (11-15): Study the following information carefully to answer the given questions.

Seven people, namely P, Q, R, S, T, U and V like seven different movies namely The Avengers, Titanic, The Dark Knight, Jurassic Park, Avatar, Iron Man 2 and Batman Begins but not necessarily in the same order. Each person also works in the same office but at a different department on the basis of experience namely Administration (ADMIN), Marketing & Sales, (M&S), Accounts (ACC), Production (PO), Quality Management (QM), Human Resources (HR), and Public Relations (PR), but not necessarily in the same order. Each person has a different number of medals starting from 1 to 9.

Note: Each person has been allocated to a department as per increasing order of experience with the one in ADMIN being the least experienced whilst the one in PR Being the most experienced.

Person S secured more medals than the Person U. The number of medals secured by Person R is the Square of the number of medals secured by V. Only one person has less experience than U. The one who has less experience than U likes Jurassic Park. Only one person has more experience than P. The one in HR likes Avatar. Only two people have more experience than the one who likes The Avengers. V likes Batman Begins and has more experience than the one who likes The Avengers. The number of medals secured by S is the sum of medals secured by R and Q. S has less experience than the one in PO, but more experience than the
one who likes The Dark Knight. Number of medals secured by T is less than the number of medals secured by V. T neither has the least experience than the one who likes The Dark Knight. The difference between the total number of medals secured by the person S and U is one. T neither has the least experience nor he works in QM. Q does not work in QM. The one who likes Titanic does not work in PO. Total number of medals secured by V is less than 3. The total number of medals secured by Q is less than 4. The number of medals secured by Person P is the square of the number of medals secured by Q. Total number of medals secured by the person who likes “The Dark Knight” is the multiple of the number of medals secured by V and Q.

**Question 11:** As per the given arrangement, ADMIN is related to Batman Begins and PR is related to Jurassic Park in a certain way. To which of the following is ACC related to the same way?
A. The Dark Knight
B. The Avengers
C. Iron Man 2
D. Avatar
E. Titanic

**Question 12:** Which of the following pairs of people who have more experience than P less experience than U?
A. V, P
B. Q, U
C. R, V
D. V, Q  
E. R, P

**Question 13:** Which combination represents the department that R works in and the movie he likes?
A. QM – The Avengers
B. PO – The Dark Knight
C. PO – Iron Man 2
D. ACC – Jurassic Park
E. ADMIN – Jurassic Park

**Question 14:** Who amongst the following works in PR?
A. S
B. R
C. P
D. V
E. Other than those given as options

**Question 15:** V secured how many medals?
A. Two
B. One
C. Three
D. Four
E. None as G was appointed on Monday

**Direction (16-20):** Study the following information carefully to answer the given questions.
Eight persons – A, B, C, D, E, F, G and H – attended a farewell party in the months of January, February, March, April May, July, October and December but not necessarily in the same order. Each one of them likes different stationery items viz.,

E was born earlier than G. The one who likes Eraser attended farewell party in the month having less than 31 days. There are eight years gap between age of E and age of D. H is nine year younger than C. There is only one person between A and the person who likes Eraser. The one who likes Scale attended farewell party immediately before A. C attended farewell party immediately after A. Only two persons attended farewell party between C and B. G attended farewell party in that month which has less than 31 days. F attended farewell party immediately after G. Only one person attended farewell party between A and the who likes Sharpener. B is 17 year older than F, who is 8 years younger than A. A does not like Marker pen. The one who likes pen attended farewell party immediately before the one who like box. E does not like scale. The person who likes Marker pen attended the farewell party in the month having less than 31 days. G is born in even number year, but not born in the year, which does not divisible by 4. The one who likes Sketch attended the farewell party immediately before the one who likes Marker Pen. H is born before 1981. D and H don't like Sharpener and Scale respectively. The one who born in 1997 does not like sketch.
Question 16: Which of the following stationery items is liked by C?
A. Pen
B. Sharpener
C. Marker Pen
D. Pencil
E. Box

Question 17: Which of the following combinations of Month-Person-Year-Stationery Item is correct?
A. March – G – 1978 – Pen
B. July – A – 1981 – Pen
D. May – C – 2000 – Scale

Question 18: Which of the following statements is true with respect to the given arrangement?
A. C attended farewell party in October
B. A likes Box
C. D attended farewell party immediately before E.
D. E attended farewell party in July
E. None of the given statements is true

Question 19: Who among the following attended the farewell party in May?
A. F
B. A
C. C
Question 20: Who amongst the following was born in 1989?
A. E  
B. A  
C. B  
D. G  
E. F

Directions (21-25): Study the following information carefully and answer the questions given beside.

Seven people A, B, C, D, E, F and G are living in an apartment. Four of them are women. All seven like different cars viz. Mercedes, Audi, Ferrari, Porsche, Rolls Royce, Maserati and Lamborghini. The Apartment consists of seven floors viz. Orange, Pink, Green, Yellow, Blue, Red and Brown. Each floor belongs to a single person.

The persons who like Porsche and Mercedes have the same gender. They don’t live on floors - Blue or Orange. The one who lives on Yellow floor and B who lives on the Brown floor are male. F likes Maserati and he doesn’t live on Green floor. The person who likes Lamborghini doesn’t live on the Orange floor. The person who likes Ferrari doesn’t live on the Red floor. The person who likes Audi lives on the Brown floor. G neither likes Porsche nor lives on Pink floor. F likes
Yellow. Residents of Pink and Green floors are women. A and B don’t live on these floors. G neither likes Ferrari nor lives on Green or Blue floor. The person who likes Mercedes is neither D nor E and, she doesn’t live on Red or Green floors. The one who likes Ferrari is A and she does not live on Blue or Green floors. E is a Male. The person who likes Lamborghini is not a male but lives on the Red floor.

**Question 21:** Who lives on the Blue floor?

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

**Question 22:** What car does G like?

A. Mercedes  
B. Lamborghini  
C. Audi  
D. Rolls Royce  
E. Ferrari

**Question 23:** Who of the following is not female?

A. C  
B. A  
C. D
D. B
E. All are female

Question 24: Who likes Maserati?

A. A
B. C
C. F
D. D
E. Data inadequate

Question 25: Which of the following combination of person – car – floor - gender is correct?

A. A – Lamborghini – Green - Female
B. C – Ferrari – Blue - Female
C. F – Maserati – Yellow - Male
D. G – Lamborghini – Red - Male
E. All are incorrect

Directions (26-30): Study the following information carefully and answer the given questions:

Seven persons P, Q, R, S, T, U and V conduct workshop on Developing Managerial skills in seven different companies A, B, C, D, E, F and G on a different day of the week from Monday to Sunday. The order of persons, companies and
days of the week are not necessarily the same as given. Q organizes workshop in Company D on Wednesday. S does not conduct workshop for companies A and C and conducts on the immediate next day when T conducts. T conducts the workshop for Company F. U conducts workshop for Company E on Friday. V conducts workshop on Monday but not for Company C and G. R conducts workshop for Company A but not on Tuesday.

**Question 26. Who conducts workshop on Saturday?**
(a) R  
(b) S  
(c) T  
(d) Either S or T  
(e) None of These

**Question 27. On which day does S conduct the workshop?**
(a) Sunday  
(b) Saturday  
(c) Tuesday  
(d) Cannot be determined  
(e) None of These

**Question 28. R conducts workshop on which day?**
(a) Saturday  
(b) Sunday
Question 29. Which of the following combinations of person-company and day is correct?
(a) V-B-Wednesday
(b) P-B-Monday
(c) V-C-Monday
(d) V-G-Sunday
(e) None of These

Question 30. Who conducts workshop for Company C and on which day?
(a) P, Thursday
(b) P, Tuesday
(c) S, Saturday
(d) S, Sunday
(e) None of These

Direction (31-35): Read the given information carefully and answer the questions given beside:

There are two parallel rows with a sitting capacity of six on each side but only five people are sitting in each row keeping one seat vacant in each row. In row-1, Ravi, Rahul, Aakash, Mohit and Manish are sitting and facing south. In row-2,
Abhinav, Rakesh, Abhishek, Tapash and Raman are sitting and facing north. All of them like a different fruit, i.e. Mango, Banana, Apple, Guava, Kiwi, Orange, Pear, Litchi, Berry and Cherry.

Raman sits third to the right of Rakesh and likes Guava. Only two people sit between Abhinav and the vacant seat. Abhinav does not like Kiwi or Apple. Manish is an immediate neighbor of Aakash. Rahul likes Cherry. The one who likes Apple faces the one who likes Litchi. The one who likes Apple sits opposite the one who sits third right of the one who sits opposite Raman. Aakash is not an immediate neighbor of Mohit. Tapash, who likes neither Kiwi nor Orange, does not face the vacant seat. Neither Raman nor Rakesh sits at the extreme ends.

Mohit faces Rakesh. Vacant seats are not opposite each other. Two persons sit between Tapash and Abhishek. The one who likes Berry faces the one who likes Guava. The person who likes Mango and Litchi are adjacent to each other. The vacant seat of row one is not adjacent of Mohit. Abhinav sits at one of the extreme ends. Rakesh does not like Mango and Litchi. The Vacant seat of row one does not face Raman and also it is not at the extreme ends. Abhishek is an immediate neighbor of Raman, who faces the person who likes Berry. Rahul faces the vacant seat in row-2 and sits third to the right of Aakash. Aakash likes Pear.
Question 31: Who sits second to the right of the one who faces vacant seat of row one?
   A. Rahul
   B. Aakash
   C. Manish
   D. Abhinav
   E. None of these

Question 32: Which of the following fruits does Tapash like?
   A. Apple
   B. Kiwi
   C. Banana
   D. Guava
   E. None of these

Question 33: Ravi is related to the vacant seat of row 1 in the same way as Tapash is related to Abhishek. So the vacant seat of row two is related to who among the following?
   A. Aakash
   B. Raman
   C. Abhinav
   D. Rahul
   E. None of these

Question 34: Who sits diagonally opposite the one who likes Orange?
Question 35: Which of the following is true regarding Abhishek?

A. Rakesh is sitting second to the right of Abhishek.
B. Raman is sitting second to the left of Abhishek.
C. Abhishek faces Aakash.
D. Abhishek is facing the vacant seat of row one.
E. None of these

Directions (36-40): Study the following information carefully and answer the questions given below:

Eight persons A, B, C, D, E, F, G and H are seated around the two square tables. One square table is placed around the another square table in such a way that four persons are seated at the corners of inner square table and another four persons are seated at the corners of outer square table. Persons seated around inner square table are facing outside and persons seated around outer square table are facing towards the centre. Therefore the persons seated on the
corners of the two square tables are facing each other. Each of them likes different colors viz. Violet, Orange, Black, Yellow, Red, White, Indigo and Blue. All the given information is not necessarily in the same order. E sits to the immediate right of A. E who likes Orange faces the person who likes Violet. The person who likes Yellow sits second to the right of the person who likes Violet. C is facing inside the table and is facing the person who likes Indigo. The person who likes Red is facing the person who likes Black. The person who likes Blue sits second to the left of person who likes Red. F likes White and is facing the person D. G and H are seated diagonally and both of them are facing outside the table. H did not face the person who likes Blue.

**Question 36:** Who among the following persons sits second to the right of H?
A. The person who likes Indigo
B. The person who likes Blue
C. The person who likes Black
D. The person who likes Violet
E. Cannot be determined

**Question 37:** Who among the following persons likes Indigo color?
A. H
B. G
C. C
D. E
E. Cannot be determined

**Question 38:** Who among the following persons is facing outside the square table?

A. The person who likes Red
B. The person who likes Orange
C. The person who likes Blue
D. F
E. H

**Question 39:** Which of the following colors is liked by the person who sits to the immediate left of A?

A. Orange
B. Blue
C. White
D. Red
E. Indigo

**Question 40:** Who among the following persons are facing each other?

A. F and the person who likes Red
B. D and the person who likes Blue
C. E and the person who likes Red
D. D and the person who likes White
E. None of these

**Directions (41-45):** Study the following information carefully and answer the questions given below:
Eight Indian cricketers Gambhir, Dhoni, Raina, Yuvraj, Dhawan, Rohit, Rahane and Virat are sitting around a circular table in such a way that some of them facing towards the centre and some of them facing outside the centre. Each of them scores different score in one day match vs. Srilanka.

Left hand batsman Yuvraj, the one whose score is 31 sits third to right of wicket keeper, Dhoni, who faces inside the circle. Virat who is not an immediate neighbor of Gambhir, faces same direction as Yuvraj and missed his 32\textsuperscript{nd} century by three runs, sits second to the left of the cricketer whose score is exact half century. Raina is an immediate neighbor of the cricketer whose score is 50. The cricketer whose score is 92 sits third to the left of the cricketer whose score is 31. Dhoni sits third to left of Gambhir who is not an immediate neighbor of Rahane. Immediate neighbors of Gambhir face same direction. The cricketer whose score is 85 sits second to the left of the cricketer whose score is 25. Indian Captain Virat sits third to right of Raina who is not an immediate neighbor of Dhoni or Yuvraj. Rohit sits fourth to right of Yuvraj who sits immediate left of Dhawan. The cricketer whose score is 12 sits second to the left of the one whose score is 92. Rahane sits second to the right of Dhoni, who does not score 85. More than two cricketers who are facing the same direction can’t sit together. One of the cricketers' score is 40.
Question 41: Score of whom among the following is 40?
   A. Rohit
   B. Dhawan
   C. Dhoni
   D. Gambhir
   E. None of these

Question 42: Which of the following statements is true?
   A. Dhoni and Rohit face same direction
   B. Rahane faces outside the circle
   C. Two persons sit between Dhawan and the one whose score is 12
   D. None is true
   E. All are true

Question 43: Which of the following combinations is true?
   A. Yuvraj-85-faces outside
   B. Gambhir-40-faces inside
   C. Virat-97-immediate left of Rahane
   D. None is true
   E. Raina-12-opposite of Yuvraj

Question 44: How many persons are sitting between Raina and the one whose score is 25, counted to the right of Dhawan?
   A. One
   B. Two
   C. Three
   D. Four
Question 45: Who among the following sits second to the right of Rahane?

A. The one whose score is 97
B. The one whose score is 12
C. The one whose score is 50
D. The one whose score is 92
E. The one whose score is 25

Directions (46-50): Read the following information carefully and answer the questions given beside:

Eight persons Vikas, Sanjeev, Ranveer, Anand, Sanjay, Maneet, Shipra and Kunal are sitting in a circle facing the centre. All of them like a different sweets – Gulabjamun, Rasgulla, Jalebi, Pinni, Ghevar, Kheer, Peeda and Sheera. They are not necessarily seated in the mentioned order.

- The one likes Rasgulla is to the immediate right of Sanjay and Sanjay does not like Gulabjamun.
- Sanjeev is sitting fourth to the right of Kunal.
- Maneet likes Pinni and is sitting third to the right of the one who likes Rasgulla.
- The one who likes Kheer is sitting second to the left of the one who likes Pinni.
- The one who likes Peda is sitting second to the left of Sanjay.
Vikas who likes Jalebi is sitting exactly between Maneet and Kunal.
The one who likes Ghevar is sitting second to the right of the one who likes Jalebi.
Ranveer is sitting third to the left of Maneet.
Sanjay is sitting third to the left of Shipra.
Neither Sanjeev nor Kunal is an immediate neighbour of Sanjay.

**Question 46:** How many people are sitting between Kunal and Ranveer when counted in an anti-clockwise direction from Ranveer?
A. One  
B. Two  
C. Three  
D. More than three  
E. None

**Question 47:** What is Vikas’s position with respect to Sanjeev?
A. Third to the right  
B. Second to the right  
C. Third to the left  
D. Second to the left  
E. Fourth to the right

**Question 48:** Who amongst the following likes Gulabjamun?
A. Shipra
Question 49: Which one of the following statements is false according to the above mentioned arrangement?

A. Ranveer is to the immediate right of the one who likes Sheera
B. The one who likes Jalebi is third to the right of the one who likes Kheer
C. The one who likes Rasgulla is sitting exactly between the one who likes Sheera and the one who likes Ghevar
D. Anand neither likes Pinni nor Sheera
E. There are only three persons between Vikas and Ranveer

Question 50: Four of the following five pairs are alike in a certain way based on their positions in the above arrangement and so form a group. Which of the following does not belong to the group?

A. Pinni - Peda
B. Sheera – Kheer
C. Gulabjamun-Jalebi
D. Rasgulla- Ghevar
E. Kheer-Pinni

Directions(51-55) In the following question, Hexagon represents the people who live in Hyderabad and like
Blue, Triangle represents the people who live in Bengaluru and like Pink, Rectangle represents the people who live in Mumbai and like Red and Circle represents the people who live in Chennai and like Yellow.

Question 51: How many persons like blue and belong to Bengaluru?
A. 24
B. 32
C. 36
D. 30
E. 18

Question 52: How many persons like Blue, Yellow and Red together?
A. 25
B. 32
C. 36
Question 53: How many persons like only Yellow?
A. 23  
B. 32  
C. 45  
D. 29  
E. None of these

Question 54: How many persons belong to Mumbai?
A. 123  
B. 148  
C. 164  
D. 156  
E. 150

Question 55: How many persons like Blue and Yellow?
A. 54  
B. 60  
C. 72  
D. 65  
E. 69

Directions (56-60) In the following question, Hexagon represents the people who live in Flat A and own Lenovo smartphones, Triangle represents the people who live in Flat B and own Micromax smartphones, Rectangle represents the people who live in Flat C and own Xiomi smartphones and Circle represents the
people who live in Flat D and own Samsung smartphones. Pentagon represents the people who live in Flat E and own Asus Smartphones.

Question 56: If 10 persons shifted to Flat B from Flat A then how many persons in Flat B own Micromax Model only?
A. 18  
B. 15  
C. 10  
D. Can’t be determined  
E. None of these

Question 57: How many persons own Lenovo, Micromax and Asus models together?
A. 5  
B. 3  
C. 4  
D. 8  
E. None of these
Question 58: How many persons own only Lenovo and Asus models?
A. 20
B. 32
C. 45
D. 29
E. None of these

Question 59: How many persons belong to Flat E?
A. 73
B. 71
C. 74
D. 76
E. 75

Question 60: How many persons own Xiomi models only?
A. 33
B. 39
C. 36
D. 38
E. 32

Directions (61-65): Study the following information to answer the given questions:

Twelve people are sitting in two parallel rows containing six in each. In row-1 P, Q, R, S, T and V are seated and all of them are facing South. In row-2 A, B, C, D, E and F are seated and
all of them are facing North. Each member seated in a row faces another member of the other row. Some of these persons are married who have kids.

S sits third to right of Q. Either S or Q sits at an extreme end of the row and one of them is married. The one who faces Q sits second to right of E. The one who is sitting 2nd to the left of T has four kids. The one who is sitting to the immediate left of P has the same number of kids as the number of persons sitting to the left of the person who is sitting opposite to V. Two people sit between B and F. The number of kids R have is the same as the sum of the number of kids of the immediate neighbours of S. The person sitting to the immediate right of B has no daughters. The person sitting to the immediate left of B has no sons. Neither B nor F sits at an extreme end of the row. The immediate neighbour of B faces the person who sits third to left of P. Number of daughters of E is equal to the number of sons of D. A has the same number of kids as Q. The sum of the number of kids of E and D is equal to the number of kids of A. R and T are immediate neighbours of each other. F has no son and only one daughter whereas the person who is sitting at one of the ends has only one son and has one child. C sits second to the left of A. Total number of daughters of F and E is equal to the total number of kids of B. C has equal number of daughters and sons. T does not face the immediate neighbour of D but she has only one kid. The number of kids of both the persons
who are sitting at the ends of one of the rows (either row1 or row2) is equal.

Question 61: Who amongst the following sit at extreme ends of the rows?
(a) S, D  
(b) Q, A  
(c) V, C  
(d) P, D  
(e) Q, F

Question 62: What is the sum of the total number of kids of the persons sitting in row 2 ?
(a) Thirteen  
(b) Twelve  
(c) Fourteen  
(d) Fifteen  
(e) None of these

Question 63: P is related to A in the same way as S is related to B based on the given arrangement. To which of the following is T related to, following the same pattern?
(a) C  
(b) D  
(c) E  
(d) F  
(e) Cannot be determined
Question 64: 14. Which of the following is true regarding T?
(a) F faces T
(b) V is an immediate neighbour of T
(c) F faces the one who is second to right of T
(d) T sits at one of the extreme ends of the line
(e) Q sits second to the right of T

Question 65: What is the total number of sons of the persons sitting on row 1?
(a) 9
(b) 1
(c) 8
(d) Can’t be determined
(e) 7

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

Eight people J, K, L, M, N, P, Q and O are sitting in a circle facing the centre. All of them are preparing for different exams — Cgl, Cpo, Ibps, Cat, Mat, Nda, Sbi and Mba. They are not necessarily seated in the mentioned order.

Two persons sit between N and the one who is preparing for Cat. The person who is preparing for Mba sits adjacent to the one who is preparing for cat. K is preparing for Ibps exam. J is preparing for Cgl and sits opposite to N. M sits opposite to
the one who is preparing for Mat. O is preparing for Sbi and sits second to the right of the one who is preparing for Cat. N is preparing for Cpo. L is preparing for mat exam. L is an immediate neighbour of the person who is preparing for Nda. Q sits third right to K. M is preparing for cat exam.

Question 66: Who amongst the following is preparing for Nda exam?
(a) O
(b) L
(c) N
(d) K
(e) None of these

Question 67: What is P’s position with respect to M?
(a) Third to the right
(b) Second to the right
(c) Third to the left
(d) Second to the left
(e) Fourth to the right

Question 68: How many people are sitting between the one who is preparing for CAT exam and N when counted in clockwise direction from N?
(a) One
(b) Two
(c) Three
Question 69: Four of the following five pairs are alike in a certain way based on their positions in the above arrangement and so form a group. Which of the following does not belong to the group?
(a) J-CAT
(b) O-CPO
(c) L-Nda
(d) K-CGL
(e) J- CGL

Question 70: Which one of the following statements is true according to the above mentioned arrangement?
(a) N is to the immediate left of L.
(b) The one who is preparing for cpo sits opposite to N.
(c) K sits opposite to Q.
(d) N is to the immediate right of the one who is preparing for lbps.
(e) None of these

Directions( 71-75): Read the below given information carefully and answer the question given beside:

Seven persons Aaron, Sheldon, Grant, Penny, Oliver, Cody and Sophia were participating in a running competition on the sports day. Initially, before the race started they were standing in a row facing north not necessarily in the same
order. The distance between each runner was a successive multiple of 7 (integral values).

The distance between Sophia and Penny was half the Distance between Aaron and Cody. Sheldon and Aaron were 168m apart and either 3 or less than 3 persons were standing in between them. Sheldon was to the immediate right of Penny. Penny and Grant were 91m apart. Oliver was 133m to the left of Cody. Grant moves for 50 m in South direction, takes a left turn, moves for 105 m, takes a left and moves for 20 m and stops at point R. Sophia moves for 40 m in South direction, takes a left turn, moves for 70 m, takes a left turn, moves for 10 m and stops at point P. Referee Walter is standing 77 m west of point R. If he moves 63m towards west and he will be at point Q.

**Question 71: How many person(s) sit to the right of Aaron?**

A. 1  
B. 2  
C. 3  
D. Either 1 or 2  
E. Either 2 or 3
Question 72: If referee start moving towards north and moves for 30m and stops point T. then which of the following statements is/are true about point T?
A. Point T is exactly in the mid of Grant and Oliver.
B. Point T is 35m west from Oliver.
C. Point T is 14m east from Sheldon.
D. Point T is exactly in the mid of Sophia and Olive
E. All are true.

Question 73: What is the distance between Aaron and Grant?
A. 126m
B. 119m
C. 133m
D. 105m
E. 98m

Question 74: What is the direction of point Q with respect to Cody?
A. North-East
B. North-West
C. South-East
D. South-West
E. Can’t be Determined

Question 75: What is the distance between point P and point R?
A. 140m
B. 154m
C. 161m
Directions (76-80): Study the following information carefully and answer the questions given below:

Eight friends Mohan, Roshini, Sohan, Anil, Sonam, Pratush, Manish and Amitabh are sitting around a circular area of equal distances between each other, but not necessarily in the same order. Some of the people are facing the centre while some faces outside. They have relation with each other.

Manish’s grandfather sits third to the right of Sohan. Immediate neighbours of Sohan face the same direction. Manish faces the same direction as Sohan’s grandfather. Immediate neighbours of Sonam face opposite direction. Mohan is brother-in-law of Roshini. Immediate neighbours of Sohan’s father face opposite direction. Sohan’s uncle sits second to the left of Manish, who is one of the sons of Pratush. Amitabh is not immediate neighbour of Anil’s grandsons. Roshini, who is the wife of Anil, sits second to the left of Manish’s mother. Manish’s mother faces the centre. Sohan’s father sits third to the right of Sohan’s grandmother. Manish’s grandfather has only one brother. Roshini’s daughter-in-law Sonam has two sons and one brother-in-law. Amitabh is the son of Anil.
Roshini is the wife of Manish’s grandfather. Sohan’s mother sits second to the left of Sohan.

**Question 76:** Which of the following is true regarding Mohan as per the given seating arrangement?
(a) Amitabh sits second to the left of Pratush’s uncle.
(b) Only two people sit between Mohan and Sohan.
(c) Roshini is one of the immediate neighbours of Mohan.
(d) Pratush’s uncle faces outside.
(e) None of these

**Question 77:** How is Amitabh related to Manish’s mother?
(a) Father
(b) Son
(c) Brother-in-law
(d) Sister
(e) Husband

**Question 78:** Who sits fifth to right of Mohan?
(a) Anil
(b) Roshini
(c) Sonam
(d) Manish
(e) None of these

**Question 79:** How is Roshini related to Pratush’s uncle?
(a) Son
(b) Mother-in-law
(c) Mother
Question 80: How is Anil related to Sonam?
(a) Father
(b) Brother
(c) Father in law
(d) Brother in law
(e) None of these

Directions (81-85): Read the given information carefully and answer the questions given beside:
Eight students viz. Pabitra, Qadira, Raima, Sabri, Talikha, Ujjiti, Vacya, and Wamika applied for a vacancy. They were called for selection rounds which consist of written test, group discussion etc. Each of them made to sit around a circular table, not necessarily in the same order. All of them are facing towards the center of the table. Each of them has different years of experience viz., 2 years, 3 years, 4 years, 5 years, 6 years, 7 years, 8 years and 9 years again not necessarily in the same order.

The person who has 5 years of experience is sitting two places away from Vacya. Raima is sitting third to the left of the person who has 5 years of experience. Pabitra and Ujjiti are sitting opposite to each other. Pabitra has less experience than Ujjiti. Sabri sits second to the right of Ujjiti. The person sitting opposite to Raima has 3 years of
experience. The sum of the number of years of experience, that Talikha’s neighbors have, is 6. The difference between the number of years of experience of Vacya and Qadira is 3. Wamika and Talikha are not sitting opposite to each other. The difference between the number of years of experience of Talikha and Raima is an odd number but not 1. Raima has more experience than the person sitting opposite to him. The number of years of experience, that Wamika has, is a composite number. The person to the immediate left of Qadira doesn’t have 7 years of experience. The sum of the number of years of experience, that Wamika’s neighbors have, is neither 5 nor 13.

**Question 81:** Find the difference between the experience of Talikha and the one who is sitting second to the left of her?

A. 2  
B. 1  
C. 3  
D. 4  
E. None of these

**Question 82:** Find the sum of the experience of Raima and Sabri?

A. 7  
B. 10  
C. 9  
D. 13
Question 83: Which of the following is the square of the Ujjiti’s experience?

A. 4  
B. 81  
C. 9  
D. 36  
E. None of these

Question 84: Who is sitting between Pabitra and Sabri?

A. Vacya  
B. Qadira  
C. Wamika  
D. Ujjiti  
E. None of these

Question 85: How much experience does Talikha has?

A. 6  
B. 9  
C. 7  
D. 8  
E. None of these

Directions (86-90): Read the given information carefully and answer the questions given beside:

Amit, Bholu, Chitresh, Dimple, Esha and Farhan are six
persons who have joined 6 different banks viz. - ICICI Bank, Axis Bank, City Bank, HDFC Bank, Kotak Mahindra, and Yes Bank by scoring different marks in the written exam of a maximum of 300 marks. (Marks are in integer value) They all are sitting around a circle facing the centre with equal distance.

Chitresh is second to the right of the person who joined Kotak Mahindra, whose score is 169 marks which were the third lowest marks out of the 6 students. Amit is to the immediate left of the person who is opposite to the person who joined Yes Bank, who is not near to Farhan. Bholu scored the 2nd highest marks and did not join HDFC but is 2nd to the left of the person, who scored 174 marks. Dimple is seated opposite to one who joined HDFC. Dimple is not near to Bholu. Esha has not scored the lowest marks. Chitresh is to the immediate left of the one who joined Yes Bank and Chitresh scored 170 marks. The person who joined Axis Bank is second to the left of the one who scored 172 marks. The person who joined ICICI did not score the highest marks. One of the six students scored which was a prime number. The lowest scored marks were 164.

**Question 86: Who amongst the following is working with ICICI Bank?**

A. Dimple  
B. Esha
Question 87: Four of the following five are alike in a certain way based on the given seating arrangement and thus form a group, who is the one that does not belong to that group?
   A. Amit
   B. Bholu
   C. Chitresh
   D. Dimple
   E. Esha

Question 88: Who is seated between Dimple and the person from Kotak Mahindra?
   A. Esha
   B. Amit
   C. Chitresh
   D. None
   E. None of these

Question 89: Which of the following is true regarding the given information?
   A. Farhan is from Kotak Mahindra and seated immediate right of the person who is opposite to the person who joined City Bank.
B. Amit is from Axis Bank and scored 174 marks and is opposite to Chitresh.
C. Esha is from ICICI and is to the immediate right of Bholu
D. Chitresh scored 170 marks and is opposite to one who joined City Bank.
E. None of these

Question 90: Which of the following order of persons as per their marks obtained in descending order is true?
A. Amit > Bholu > Chitresh > Dimple > Esha > Farhan
B. Amit > Bholu > Chitresh > Farhan > Esha > Dimple
C. Amit > Bholu > Esha > Chitresh > Farhan > Dimple
D. Amit > Bholu > Chitresh > Esha > Farhan > Dimple
E. None of these

Directions (91-95): Study the following information carefully and answer the questions given below:

Eight persons I, J, K, L, M, N, O and P are sitting around a circular table but not necessarily in the same order. Three of them are facing outside while five are facing towards the centre. All of them were born in different months of the same year starting from January to August but not necessarily in the same order. None of the person who faces outside was born in the month which has 31 days. K is older than I. M who is the oldest sits third to the right of K. N who was born in the month which has the least number of days is
sitting third to the left of M. Three persons are sitting between N and J, who was born in the month of March. O who is the second youngest person, is sitting third to the right of N. L sits third to the right of I, who is not facing the centre. Both L and I were born in the consecutive months.

**Question 91:** How many persons were born between the immediate neighbours of I?
(a) Five
(b) Two
(c) Three
(d) None
(e) More than five

**Question 92:** Who among the following sit second to the right of J?
(a) L
(b) K
(c) M
(d) N
(e) None of these

**Question 93:** Who among the following was born in May?
(a) J
(b) K
(c) L
(d) M
(e) None of these
Question 94: Which of the following group represents those persons facing away from the centre?
(a) IKN  
(b) KNL  
(c) IJK  
(d) LMN  
(e) None of these

Question 95: How many persons older than I are facing towards the center?
(a) One  
(b) Two  
(c) Three  
(d) Four  
(e) None of these

Direction (96-100): Study the following information carefully to answer the given questions
Ten students namely viz A, B, C, D, E, F, G, H, I and J of ten different colleges but not necessarily in the same order have exam on five different days starting from Monday to Friday of the same week. Each student have exam at two different time slots, i.e 08.00 AM or 11.00 A.M.
Only two people have exam between F and J. Neither E nor G does not have exam on Friday. I has exam on Tuesday at 08.00 A.M. H does not have exam at 11.00 AM. The number of people who have exam between G and D is same as the number of people who have exam between C and H. D does
not have exam on any one of the days after E. F does not have exam on any of the days after H. B has exam immediately before I. I does not have exam on any of the days before G. The one who has exam at 08.00 A.M. immediately before J. D has exam immediately after the day of one who has exam on Monday. F does not have exam at 11.00 A.M. Only three people have exam between G and E.

**Question 96:** How many persons have exam at 11’0 clock between E and H?
A. 5  
B. 6  
C. 2  
D. 4  
E. None of these.

**Question 97:** Who among the following person has exam at 8 A.M?
A. J  
B. H  
C. A  
D. C  
E. D

**Question 98:** Four among the following form a group in a certain way. Which of the following does not belong to Group?
A. B – Tuesday  
B. D – Wednesday
C. G – Tuesday
D. A – Friday
E. H – Friday

Question 99: Which of the following is correctly matched?
A. I – Monday
B. D – Tuesday
C. B – Friday
D. G – Tuesday
E. I – Wednesday

Question 100: Who among the following have exam on Friday?
A. A, B
B. C, D
C. E, G
D. H, J
E. G, I

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