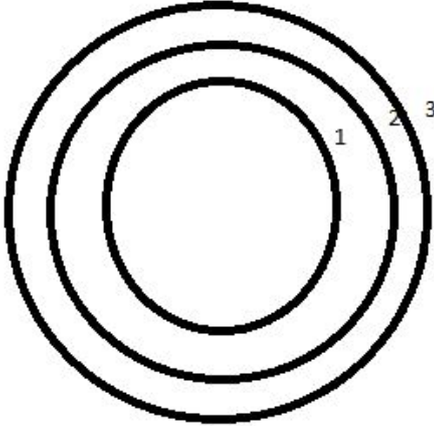




## Special Reasoning Sectional Test -2

### Reasoning Ability

**Direction (1-5).** Study the given information and answer the following questions.



Inner most circular table is numbered 1, middle circular table is numbered as 2 and the outermost circular table is numbered 3. In all circles there are eight vacant seats each with equidistant.

Eight friends –Asish, Bunny, Charan, Deepak, Eswar, Farhan, Ganesh and Harish are sitting in inner most circular table numbered 1. Four of them are facing towards the center and four are facing away from center.

Eswar sits second to the left of Asish. Harish sits second to the left of Eswar. Charan sits third to the right of Harish. Three persons sit between Charan and Bunny. Ganesh sits third to the left of Bunny. Deepak sits to the immediate left of Ganesh. Farhan and Charan face same direction. Deepak faces center.

. They shuffled a pack of cards. Asish draws the first card and changes his position according to the given conditions, from Asish in clock-wise remaining persons also draw cards and change their positions accordingly.

#### **Conditions:**

1. If the card drawn is Spade, the person moves to Outermost circle (same position) but faces opposite to his previous direction.
2. If the card drawn is Heart, the person moves to Middle circle facing same direction and moves two positions left.
3. If the card drawn is Diamond, the person moves to Middle circle (same position & same direction).
4. If the card drawn is Club, the person moves to Outer most facing same direction and moves two positions right.

Draws:

1. Asish draws a King of Diamond
2. Bunny draws a Queen of Diamond
3. Charan draws a Ace of Spade
4. Deepak draws a 2 of Club
5. Eswar draws an Jack of Club
6. Farhan draws 9 of Spade
7. Ganesh draws a 5 of Heart
8. Harish draws a Ace of Heart

**1. After all the persons changed their places based on the above conditions, How many persons are facing away from center?**



## Special Reasoning Sectional Test -2

- A) One
- B) Two
- C) Three
- D) Four
- E) Five

**2. After all, the persons changing their places based on the above conditions, who among the following is sitting to the immediate left of Eswar?**

- A) Farhan
- B) Charan
- C) Asish
- D) Deepak
- E) None

**3. After all, the persons changing their places based on the above conditions then who among the following is not sitting in Outermost Circle?**

- A) Deepak
- B) Farhan
- C) Eswar
- D) Charan
- E) Bunny

**4. After all, persons changing their places based on the above conditions, who among the following is sitting to the immediate left of Bunny?**

- A) Harish
- B) Ganesh
- C) Asish
- D) Deepak
- E) None

**5. After all, persons changing their places based on the above conditions, who among the following is sitting in Middle circle exactly same position as Deepak is sitting in the Outermost Circle?**

- A) Ganesh
- B) Harish
- C) Bunny
- D) Asish
- E) None

**Direction (6-10) Study the given information and answer the following questions**

School X has to play two cricket matches with School Y in different stadiums I and II respectively. Number of players in the team must be only 5. School X has to choose from Nine players. The information about Nine players is given below representing their role in the team and the money to be paid for playing one match.

Player A – Batsman – Rs. 1000

Player B – Batsman – Rs. 2000

Player C – Batsman – Rs. 1500

Player D- Batsman or Wicket keeper – Rs. 1500

Player E – Specialist Wicket Keeper – Rs.2000

Player F – Bowler (Spin) – Rs. 1500



## Special Reasoning Sectional Test -2

Player G – Bowler (Fast) – Rs. 2000

Player H- Bowler (Spin) – Rs.2000

Player I – Bowler (Fast) – Rs.1500

Note: Player D can be considered as either as Batsman or Wicket Keeper but not both

### Conditions:

1. A and C cannot be selected together
2. Wicket Keeper is must in the team
3. F and H cannot be selected together
4. Among D, F, G, H maximum two persons can be selected
5. If I is selected, B should be selected
6. Among C,D, E maximum two persons can be selected
7. There must be at least two batsman and two bowlers in the team

**6. If it is known that stadium I was favorable to spin, School X decided to select 'H' and 'D' as Batsman in the team. Then what is the total amount spent by School X on selected players for forming the team?**

- A) Rs. 8000
- B) Rs. 8500
- C) Rs. 9000
- D) Rs. 9500
- E) Cannot be determined

**7. If it is known that stadium II is favorable to fast bowling, School X decide to compose the team with two fast bowlers. Then what is the least amount that can be spent by School X on selected players for forming the team satisfying all the above conditions?**

- A) Rs.7500
- B) Rs. 8000
- C) Rs.8500
- D) Rs.9000
- E) Rs. None

**8. School X decided to compose the team with one fast bowler and one spinner to play in stadium I. If School X is having a budget of only Rs.7500 to form a team for that match then who among the following is not a member of that team satisfying all the above conditions?**

- A) A
- B) B
- C) F
- D) E
- E) I

**9. School X decided to compose the team with one fast bowler and one spinner to play in stadium I. Then who among the following will be definitely member of that team satisfying all the above conditions?**

- A) A
- B) B
- C) C
- D) E
- E) Cannot be determined



## Special Reasoning Sectional Test -2

10. If the School X decides to include D as Batsman in the team for the match to be played in Stadium II. Then who among the following will be definitely a member of that formed team satisfying all the conditions?

- A) A
- B) B
- C) C
- D) E
- E) Cannot be determined

**Direction (11-14).** Study the given information and answer the following questions.

If all the Vowels in the alphabets are excluded and rest of Consonants are coded as follows i.e., B as 8, C as 7, D as 6, ..... upto K as 1. Then from L as 1, M as 2, ..... upto T as 8. Again V as 1, ..... upto Z.

Conditions:

- (i). If the word begins with Consonant and ends with Vowel then 3<sup>rd</sup> letter from left end of the word will become '&'
- (ii). If the word begins with Vowel and ends with consonant then code of all the consonants are to be changed to next digit of higher value
- (iii). If more than two Vowels are there in the word then first two Vowels are coded as '#'
- (iv). If two same vowels (or) consonants follow one another then both are coded as '\*\*'

11. What is the code for the 'plummeted'?

- A) 41#\*\*\*#8e6
- B) 41#\*\*#8e6
- C) 41u\*\*e8e6
- D) 41#22#8e6
- E) None

12. What is the code for the word 'accessories'?

- A) #\*\*\*#\*\*o6ie7
- B) a\*\*e\*\*o7ie8
- C) #\*\*\*#88o7ie8
- D) #\*\*\*#\*\*o7ie8
- E) None

13. What is the code for 'ambitious'?

- A) #28#8iou7
- B) a39i9iou8
- C) #39#9iou8
- D) #39#9i0u8
- E) None

14. What is the code for the word 'carcinoma'?

- A) 7#67#3o2a
- B) 7#&7#3o2a
- C) 7#&7#302a
- D) 7#&7#3#2a
- E) None

**Direction (15-19):** Study the following information carefully to answer the given questions



## Special Reasoning Sectional Test -2

Eight People – A, B, C, D, E, F, G and H live in ten different floors of a building (but not necessarily in the same order). Two of the floors in the building is vacant. The lowermost floor of the building is numbered one, the one above that is numbered two, and so on till the topmost floor is numbered ten. Each one of them also likes different mobiles, namely Lenovo, Apple, ONE PLUS, HTC, Samsung, Oppo, ASUS and Sony (but not necessarily in the same order). Each one of them also participates in different number of events starting from 1 to 10. The one who likes SONY and APPLE not live on the floors numbered 8 and 7 respectively. The one who likes HTC lives immediately below the floor on which C lives. The number of people living below F is same as the number of people living between F and H. Only three floors between D and the one who likes Samsung. The number of floors between the one who likes ASUS and the one who likes HTC is two. The one who likes Oppo lives immediately above G. F lives an odd numbered floor above the floor numbered four. The top most floor is vacant. Only one person lives between B and the one who likes HTC. Only three floors between G and A. The one who likes SONY lives immediately above the one who likes Lenovo. C lives one of the odd numbered floors above the one who likes Samsung. The number of floors between F and the one who likes APPLE is only one. Only one person lives between the one who likes SONY and the vacant floor. Only two people live between C and vacant floor. The number of floors between two vacant floors is five. Total number of events participated by B is one less than that of the total number of events participated by H. Total number of events participated by the person who lives on ground floor is the square of the total number of events participated by B. Total number of events participated by A is the difference of number of events participated by D and H. Total number of events participated by C is one less than that of B. Total number of events participated by F is one more than that of G. Total number of events participated by E is one more than that of F. Total number of events participated by G is the multiple of number of events participated by B and C. Total number of events participated by the one who likes Asus is four.

**15. Which of the following Statements is true with respect to the given information?**

- A) G lives immediately above the one who likes Samsung
- B) E lives immediately above C
- C) Only three people live between F and the one who likes SONY
- D) D likes HTC.
- E) All the given statements are true

**16. Who amongst the following participates in 5 events?**

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

**17. Which of the following floor is immediately above the vacant floor?**

- A) 5
- B) 7
- C) 4
- D) 3
- E) 6

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

- A) G – ONE PLUS
- B) C – Samsung
- C) F – HTC



## Special Reasoning Sectional Test -2

- D) E – Lenovo
- E) D – APPLE

19. How many people live between C and D?

- A) Four
- B) Three
- C) None
- D) Five
- E) Two

**Direction (20-22):** Study the information given below and answer the questions based on it.

A#B → A is brother of B

A@B → A is father of B

A%B → A is son of B

A\$B → A is sister of B

A&B → A is wife of B

A\*B → A is daughter of B

- I. O%M
- II. T&V
- III. Q%R
- IV. R&M
- V. T\$Q
- VI. V@S
- VII. P#N
- VIII. N%U
- IX. U&Q

20. If T is 24 years old then what can be the age of S?

- A) 26 years
- B) 28 years
- C) 27 years
- D) 9 years
- E) 30 years

21. How is U related to M?

- A) Daughter
- B) Mother
- C) Daughter-in-law
- D) Son-in-law
- E) Son

22. How is R related to P?

- A) Mother
- B) Grandmother



## Special Reasoning Sectional Test -2

- C) Grandfather
- D) Daughter
- E) Son

**Direction (23-27). The given questions are followed by two statements I and II. You have to decide which of the following statements are required to answer the question? Give answer as,**

- A) If data in statement I alone is sufficient to answer
- B) If data in statement II alone is sufficient to answer
- C) If data in either statement I or statement II is sufficient to answer
- D) If data in both statements I and II are not sufficient to answer
- E) If data in both statements I and II are necessary to answer

**23. Six persons -A, B, C, D, E, and F are sitting around a circular table. All are facing towards centre. Who is sitting to the immediate left of A?**

**Statement I:** B sits second to the left of A. Two persons sit between B and C. Only person sits between C and F. D and E are immediate neighbors.

**Statement II:** Two persons sit between A and E. only one person sits between E and F. Only one person sits between F and C. D sits to the immediate right of C

**24. Four persons- A, B, C and D are sitting at four corners a square table. All are facing center. They like four different colors- Red, Blue, Green and White. Which color does A like?**

**Statement I:** C sits second to the left of A. Persons who like White and Green are immediate neighbors. B sits to the immediate left of C. D likes White.

**Statement II:** B sits to the immediate right of A. Person who likes White sits second to the right of B. Person who likes Green and Blue are immediate neighbors. C likes Green

**25. A, B, C, D, E, and F sit in a row having six seats. All of them are facing north. How many persons are sitting between C and E?**

**Statement I:** A sits second to the left of F. F sits third to the right of C. Only one person sits between D and B

**Statement II:** B doesn't sit at extreme end. D sits second to the left of B.

**26. Six persons – A, B, C, D, E and F are having different weights. Who among them is the heaviest?**

**Statement I:** A is heavier than B. C is heavier than D. B is heavier than F.

**Statement II:** E is heavier than F. D is heavier than B. C is heavier than A.

**27. A, B, C, D, E, F and G are seven members of a family. How is G related to D?**

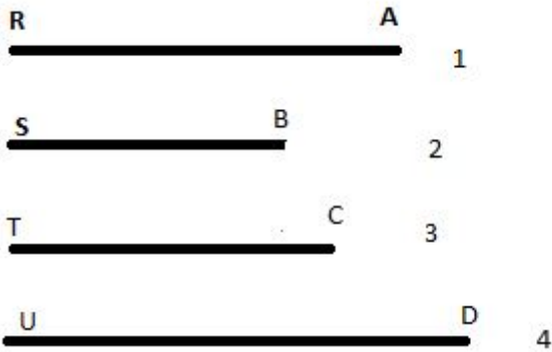
**Statement I:** A is father of C. E is the only son in law of B. F is the son of E

**Statement II:** D is sister of C. B is wife of A. G is the sister of F.

**Direction (28-32). Study the following information and based on that answer the following questions.**



## Special Reasoning Sectional Test -2



In the given figure the four lines segments 1, 2, 3, and 4 are RA, SB, TC, and UD respectively. The lengths of the lines are 27 m, 25 m, 26 m, and 39 m respectively.

Six people Chitra, Dinesh, Eswar, Farhan, Gowri, and Harish are standing in line 1- RA. All of them are facing north. With the distance between them increasing in multiples of 5 (i.e., if suppose Dinesh is at the left end of the line at point R then the remaining friends will stand at a distance as follows- 5 m, 10 m, 15 m...).

Dinesh stands at the left end of the line. Only one person stands between Dinesh and Gowri. Chitra stands third to the left of Harish. Eswar is not a neighbor of Gowri

Similarly, six people- John, Krish, Lara, Mike, Noel, and Oram are standing in line 4- UD. All of them are facing north. With the distance between them increasing in multiples of 7 (i.e., if the first person is at the left end of the line at point U then the remaining will be standing at a distance of as follows- 7m, 14m, 21m...)

Lara is standing at the 2<sup>nd</sup> position from the left end. Noel is an immediate neighbor of Lara. Two people are standing between Noel and Oram. Mike stands second to the left of Oram. John is standing to the right of Mike.

**28. If in, line 1- RA people stand in distance at multiples of 12 in the same order, and rest of them are moved to line 2- SB and stands from the left end in the same order. And if in line 4- UD, people stand in distance at multiples of 13 in the same order, and the rest of them move to line 3-TC and stands from the left end in the same order. Then total together how many people are standing in lines 2 and 3?**

- A) 3
- B) 4
- C) 5
- D) 6
- E) 7

**29. If in, line 4-UD, people stand in multiples of 11 in the same order, and rest of them are moved to line 3-TC and stands from the left end in the same order. Then the distance between John and point C is?**

- A) 4 m
- B) 11 m
- C) 15 m
- D) 20 m
- E) None

**30. Suppose line 1-RA is joined to line 4- UD to form a new straight line RD in such a way that distance between the points A and U is 10 m. If all the people are standing at their respective positions as usual. Then how far is Mike from point R?**

- A) 53 m
- B) 55 m
- C) 56 m



## Special Reasoning Sectional Test -2

- D) 58 m
- E) None

31. Suppose line 1-RA is joined to line 4- UD to form a new straight line RD in such a way that distance between the points A and U is 6 m. In the same order, all the persons standing in line RA and UD are made to stand at a distance of multiples of 9. And rest of them are moved to line 2- SB by maintain same distance gap and stands from the left end in the same order. The number of people standing in the line 2-SB is?

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

32. If in, line 1- RA people stand in distance at multiples of 8 in the same order, and rest of them move to line 2- SB maintaining same distance gap and stands from the right end in the same order. Then Eswar is at what distance from the left end in the line 2-SB?

- A) 9 m
- B) 15 m
- C) 17 m
- D) 22 m
- E) None

**Direction (33-37):** Study the given information relating to Machine Input and Output, then answer the following questions

Input: hrst 13 41 trop 67 lokl 22 snif 36 krme

Step I: doqs 134 13 41 trop lokl 22 snif 36 krme

Step II: pomo 164 doqs 134 13 lokl 22 snif 36 krme

Step III: hlik 288 pomo 164 doqs 134 13 22 snif krme

Step IV: okge 352 hlik 288 pomo 164 doqs 134 13 krme

Step V: gokd 416 okge 352 hlik 288 pomo 164 doqs 134

Step V is the final step for above arrangement

Now answer the following questions based on the the Input given below.

Input: 42 lirp 31 64 nsyo hmpk 23 vjrh 11 tret

33. In Step III, what is the difference between the elements which are 2<sup>nd</sup> from the left end and 3<sup>rd</sup> from the right end?

- A) 212
- B) 218
- C) 225
- D) 228
- E) 232

34. Which element will be 3<sup>rd</sup> to the right of the 4<sup>th</sup> element from left end from of the row in step II?

- A) nsyo
- B) vjrh
- C) hmpk
- D) 168
- E) 23



## Special Reasoning Sectional Test -2

35. What is the element present exactly between 168 and 128 in Step IV?

- A) djni
- B) jpwn
- C) hfpo
- D) pocs
- E) vjrh

36. In which of the following steps the elements '128 hmpk 23' appear as consecutive elements in same order?

- A) Step I
- B) Step II
- C) Step III
- D) Both Step II and III
- E) There is no such step

37. How many elements are there between the elements '168' and 'hmpk' in step II?

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

**Direction (38-42):** In the following questions, only one Conclusion is given and five statements are given as a), b), c), d) and e). From this you have to take the statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given statement logically follows.

**38. Conclusions:**

Some codes are buses

Some dresses are cars is a possibility

Some roads are buses

Some buses are dresses is a possibility

**Statements:**

a) Some buses are cars; Some cars are roads; All roads are codes; Some codes are dresses

b) All buses are cars; Some cars are roads; All roads are codes; Some codes are dresses

c) Some buses are cars; Some cars are roads; All roads are codes; All codes are dresses

d) All buses are cars; Some cars are roads; All roads are codes; All codes are dresses

e) Some buses are cars; All cars are roads; All roads are codes; Some codes are dresses

**39. Conclusions:**

Some mountains are desks

Some notes are colours is a possibility

Some notes are kites

Some colours are desks is a possibility

**Statements:**

a) Some colours are kites; Some kites are desks; Some desks are notes; All notes are mountains

b) Some colours are kites; All kites are desks; Some desks are notes; All notes are mountains

c) Some colours are kites; Some kites are desks; All desks are notes; All notes are mountains



## Special Reasoning Sectional Test -2

- d) Some colours are kites; All kites are desks; Some desks are notes; Some notes are mountains  
e) Some colours are kites; Some kites are desks; Some desks are notes; Some notes are mountains

### 40. Conclusions:

Some roads are boards

Some blacks are papers is a possibility

Some boards are papers is a possibility

Some roads are boxes is a possibility

### Statements:

a) All papers are boxes; Some boxes are boards; Some boards are blacks; Some blacks are roads

b) All papers are boxes; All boxes are boards; All boards are blacks; Some blacks are roads

c) All papers are boxes; All boxes are boards; Some boards are blacks; Some blacks are roads

d) All papers are boxes; Some boxes are boards; Some boards are blacks; All blacks are roads

e) Some papers are boxes; Some boxes are boards; Some boards are blacks; Some blacks are roads

### 41. Conclusions:

Some tyres are pens is a possibility

Some tyres are buses is a possibility

Some walls are pens

Some buses are walls is a possibility

### Statements:

a) All pens are walls; Some walls are tyres; Some tyres are rounds; Some rounds are buses

b) No pens are walls; All walls are tyres; Some tyres are rounds; Some rounds are buses

c) No pens are walls; Some walls are tyres; All tyres are rounds; All rounds are buses

d) No pens are walls; All walls are tyres; All tyres are rounds; All rounds are buses

e) No pens are walls; All walls are tyres; Some tyres are rounds; All rounds are buses

### 42. Conclusions:

Some windows are rings

Some woods are not sheets

No stone is a ring

Some windows are stone is a possibility

### Statements:

a) All stones are Sheets; All sheets is ring; Some rings are woods; All woods are windows

b) All stones are Sheets; No sheets is ring; Some rings are woods; All woods are windows

c) No stones are Sheets; No sheets is ring; Some rings are woods; All woods are windows

d) All stones are Sheets; No sheets is ring; Some rings are woods; Some woods are windows

e) All stones are Sheets; All sheets is ring; All rings are woods; All woods are windows

**Directions(43-45): In each of the following questions, two statements numbered I and II are given. There may be cause and effect relationship between the two statements. These two statements may be the effect of the same cause or independent causes. These statements may be independent causes without having any relationship. Read both the statements in each question and mark your answer as**



## Special Reasoning Sectional Test -2

- (A) If statement I is the cause and statement II is its effect;
- (B) If statement II is the cause and statement I is its effect;
- (C) If both the statements I and II are independent causes;
- (D) If both the statements I and II are effects of independent causes; and
- (E) If both the statements I and II are effects of some common cause.

43. I. The Bank Association conducted a combined entrance exam for all the banks this year.

II. As the dates of exam for many banks clashed last year, many candidates complained that they could not appear for a number of exams.

44. I. The shop owner put cameras for surveillance of the store.

II. Many items were reported missing by the staff working in the departmental store.

45. I. The university authority has instructed all the colleges under its jurisdiction to ban use of all phones inside the college premises.

II. Majority of teachers of the colleges signed a joint petition to the university complaining the disturbance caused by cell phone ringtones inside the classrooms.

**Directions(46-47) :- In the following questions a fact or situation is given followed by two suggested courses. A course of action is a step of administrative decision taken for improvement or follow- up action. Read the situation and then decide which of the given courses of action follows.**

Give answer,

- A) if only course of action I follows
- B) if only course of action II follows
- C) if both the course of action follow
- D) if neither follows
- E) If the data given is inadequate

46. Statement : Courts take too long in deciding important disputes of various departments.

Courses of Action :

I) Courts should be ordered to speed up matters.

II) Special powers should be granted to officers to settle disputes concerning their department.

47. Statement : A train has derailed near a station while moving over a bridge and fell into the river.

Courses of Action :

I) The Railway Authorities should clarify the reason of the accident to the Government.

II) The Government should allocate funds to compensate the destruction caused.

**Directions(48-50): Read the information given below carefully and answer the following questions. The data given are in some coded format, throughout and proceed further.**

@ – North

\$ – Either 2 metres or 7 metres

% – South

# – Either 4 metres or 9 metres

\* – East

© – West

i.e., A @ B means A is to the North of B.

A %\* B means A is South East of B.

A \$ B means A is either 2 metres or 7 metres from B.

A %# B means A is South of B and with either 4 or 9 metres.



## Special Reasoning Sectional Test -2

Point X is to the west of point P with distance of 4 metres.

Set-1:

- I. P @\$ Q
- II. Q \*# R
- III. R %# T
- IV. T %© X

Set-2:

- I. S ©\$ U
- II. O %# S
- III. O \*\$ T
- IV. U @ P

Distance between point U and P is greater than distance between point X and P.

48. What is the distance between Q and U?

- A) 9m
- B) 11m
- C) 13m
- D) 15m
- E) None of these

49. Which of the following will be true as per the given data?

- A) R @@ P
- B) P %© S
- C) X %\* U
- D) @@ Q
- E) None of these

50. If R \*\$ A, then what will be the direction of point T with respect to point A?

- A) @@
- B) @\*
- C) %\*
- D) %©
- E) None of these

Answers:

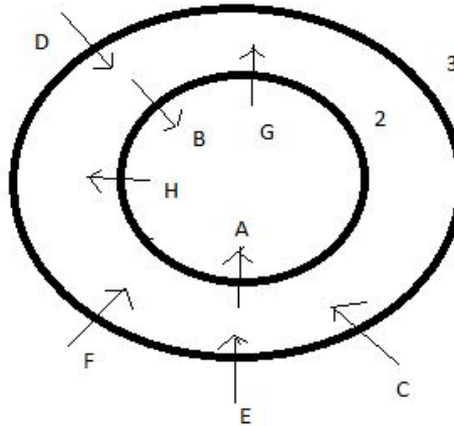
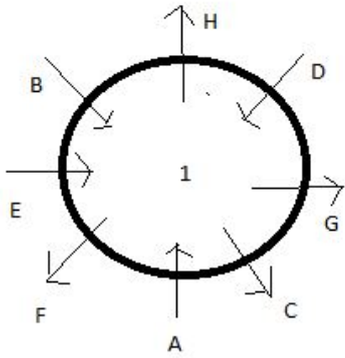
1.B 2.A 3.E 4.B 5.C

Explanation:

Direction (11-15)



**Special Reasoning Sectional Test -2**



**6.C**  
Based on the conditions the team will be B, D, E, H and I then the total will be Rs. 9000

**7.B**  
Based on the conditions the team would be A,B, D, G and I amounts to Rs.8000

**8.D**  
Team will be A,B,D,F and I

**9.E**  
There is no definite member

**10.D**  
If D is batsman then E must be keeper

**11.A 12.D 13.C 14.B**

Explanation:  
Direction (11-14)

B -8, C-7, D-6, F-5, G-4,H-3,J-2,K-1  
L-1, M-2, N-3, P-4, Q-5, R-6, S-7, T-8  
V-1, W-2, X-3, Y-4, Z-5

Based on that apply the rules  
**15.A 16.D 17.A 18.C 19.A**

Explanation:

Direction (15-19)



## Special Reasoning Sectional Test -2

Floor No	Person	Mobile	No. of events
10	-	-	-
9	H	ASUS	4
8	B	ONE PLUS	3
7	C	Oppo	2
6	G	HTC	6
5	F	Samsung	7
4	-	-	-
3	E	Apple	8
2	A	Sony	5
1	D	Lenovo	9

20.D; As T is mother of S so S is younger to T then S is 9 years old.

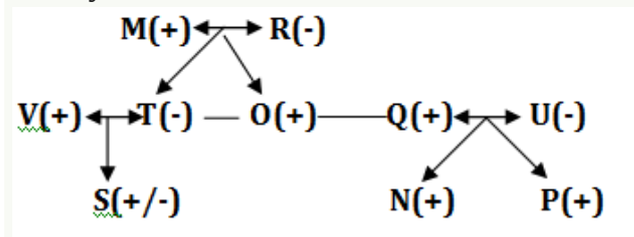
Hence, option D.

21.C 22.B

Explanation:

Direction (20-22)

Family Tree:



23. C

Solution:

F is sitting to the immediate left of A

24. B

Solution:

A likes Red color

25. E

Solution:

Four persons are sitting

26. D

Solution:

Based on statements we cannot say who is the heaviest

Explanation:

27. D

Solution:

We don't know E is husband of whom

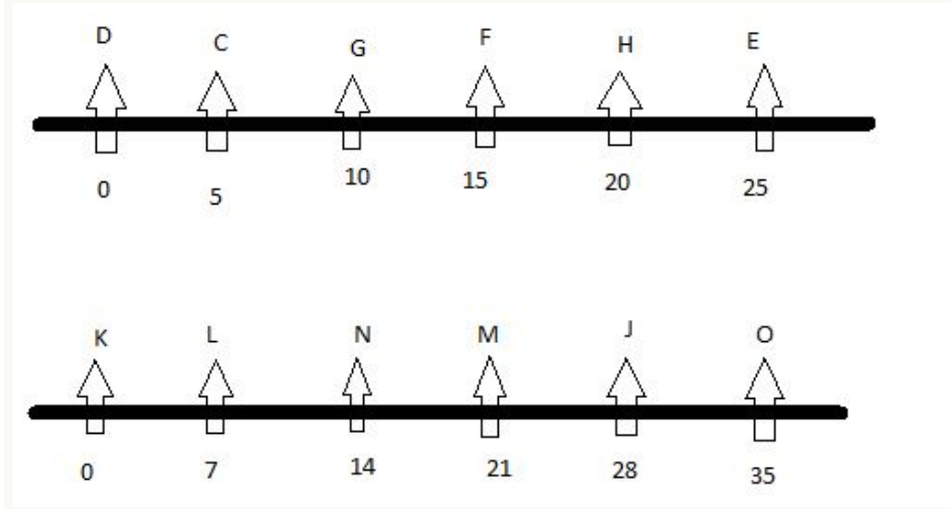


## Special Reasoning Sectional Test -2

28.C 29.C 30.D 31.C 32.C

Explanation:

Direction (28-32)



33.C 34.C 35.D 36.C 37.D

Explanation:

Direction (33-37)

Input: 42 lirp 31 64 nsyo hmpk 23 vjrh 14 tret

Step I: pocs 128 42 lirp 31 nsyo hmpk 23 vjrh 14

Step II: hfpo 168 pocs 128 31 nsyo hmpk 23 vjrh 14

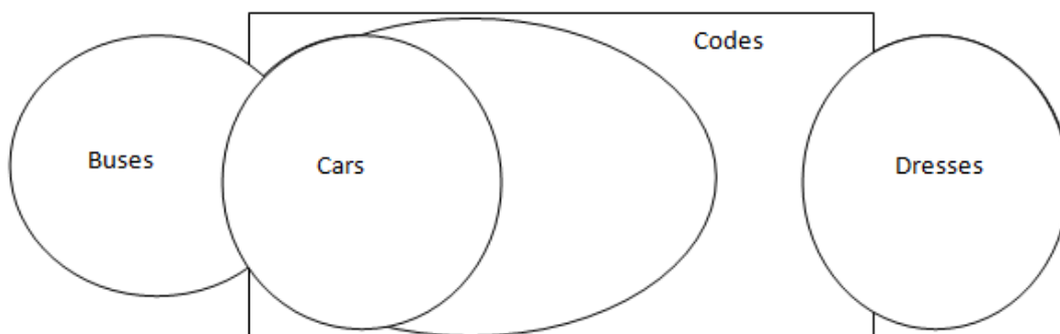
Step III: jpwn 248 hfpo 168 pocs 128 hmpk 23 vjrh 14

Step IV: djni 368 jpwn 248 hfpo 168 pocs 128 vjrh 14

Step V: rgpg 448 djni 368 jpwn 248 hfpo 168 pocs 128

38.

Correct Answer is: e)

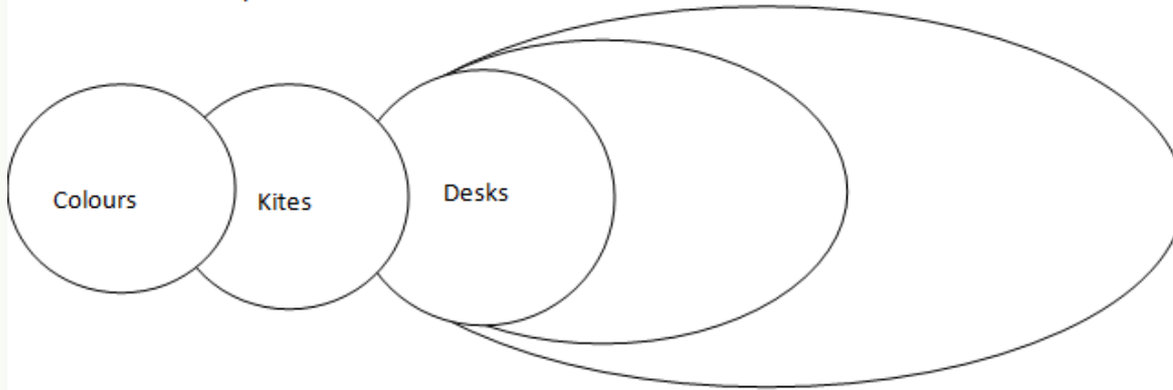


39.



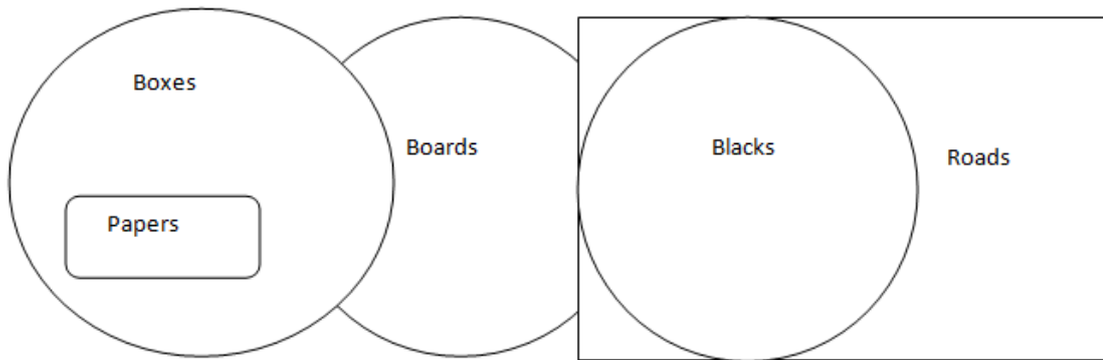
## Special Reasoning Sectional Test -2

Correct Answer is: c)



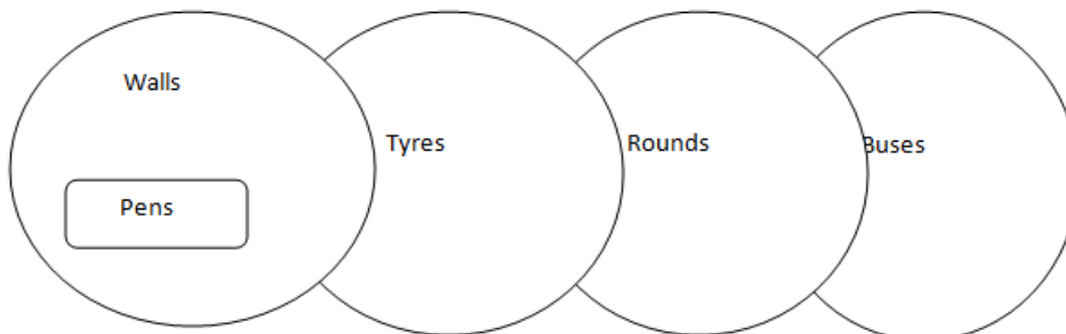
40.

Correct Answer is: d)



41.

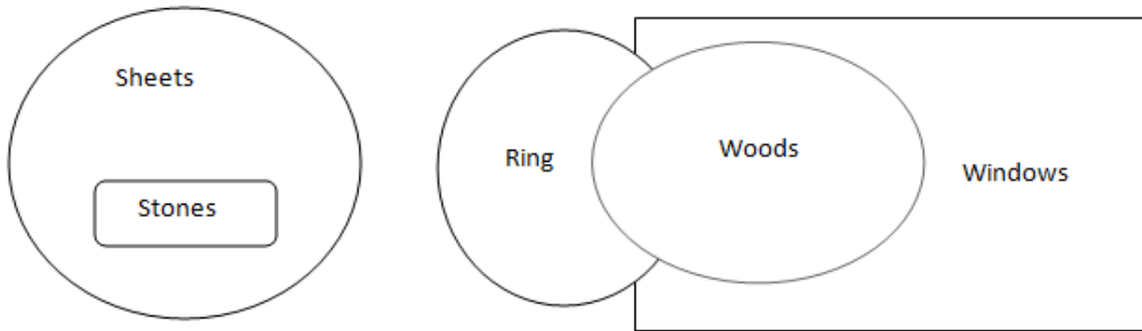
Correct Answer is: a)



42. b)



## Special Reasoning Sectional Test -2



43. (B) Clashes of date may have led to conducting single exam.

44. (B) The theft has led to the extra caution.

45. (D) If cell phones are causing problem, why should all phones be banned?

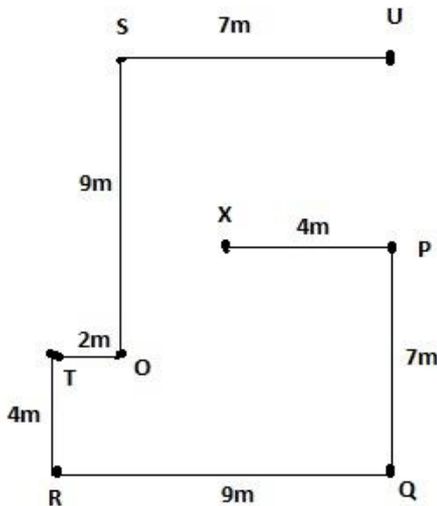
46. E; For quick disposal of cases, either the matters in the court should be speeded up or the matters should be cleared up in their respective departments to prevent the delay. So both the courses follow.

47. D; What is necessary is the preventive measures to protect the passengers and pay them adequate compensation. So, none of the courses follow.

**48.C 49.D 50.B**

Explanation:

Directions (48-50):





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