

SBI Clerk Main and RBI Assistant Main Exam 2020

Important PDF of Reasoning Ability



Direction (1 – 5) : Study the following digit-letter-symbol sequence carefully and answer the questions.

A ? I 4 > 7 C 6 = U K 8 3 # O 5 Z 1 & E
2 < *

1. If the digits that come after a vowel are increased by 1 and the digits that come after a consonant are decreased by 1. What will be the total sum of the changed digits?

- A. 24
- B. 25
- C. 26
- D. 27
- E. 28

2. If the first 10 elements are interchanged with the last 10 elements and the order of all of them is reversed then which element will be the 9th element from the left?

- A. =
- B. 6
- C. #
- D. O
- E. 5

3. If all the vowels are replaced with their succeeding letters and all the consonants are replaced with their preceding letters. How many letters appear more than once?

- A. 0
- B. 1
- C. 2
- D. 3
- E. More than 3

4. How many symbols are preceded by a digit and succeeded by a vowel?

- A. 0
- B. 1
- C. 2
- D. 3
- E. More than 3

5. If all the letters are kept in alphabetical order from the left. How many letters will have a new position?

- A. 0
- B. 1
- C. 2
- D. 3
- E. More than 3

Direction (6 – 10) : Study the following information carefully and answer the questions given below:

Eight friends M, N, O, P, Q, R, S and T are sitting in a straight line facing north. All of them likes a different game, viz Cricket, Badminton, Hockey, Golf,

Football, Baseball, Chess and Tennis, but not necessarily in the same order.

The one who likes Tennis sits third to the right of S. O is to the immediate left of S. The person who likes Hockey sits second to the left of O. N sits second to the right of T. T likes neither Tennis nor Hockey. Only two persons sit between O and the one who likes Football. M and R are immediate neighbours and both of them do not like Tennis. The person who likes Cricket sits second to the right of M. There are two persons between P and the one who likes Badminton. P does not like Tennis. The one who likes Baseball is an immediate neighbour of the one who likes Tennis. The one who likes Football sits second to the left of M. One of the immediate neighbours of S likes Chess. P sits on an extreme end of the line.

6. Who among the following likes Golf?

- A. M
- B. O
- C. R
- D. P
- E. None of these

7. Who among the following sits on the immediate left of R?

- A. O
- B. M
- C. P
- D. Q
- E. None of these

8. O likes which of the following game?

- A. Badminton
- B. Cricket
- C. Baseball
- D. Golf
- E. None of these

9. How many persons are there between M and T?

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

10. What is the position of N with respect to the one who likes Chess?

- A. Second to the left
- B. Second to the right
- C. Third to the right
- D. Fourth to the left
- E. None of these

Direction (11 – 15) : Study the following information carefully and answer the questions given below:

Eight Indian delegates Prateek, Monika, Atul, Ayushi, Apoorv, Poonam, Anita and Sunil are sitting around a square table in such a way that two persons sit on each of the four sides of the table facing the centre. Delegates sitting on opposite sides are exactly opposite each other. Apoorv and Monika are exactly opposite each other. Poonam is immediately right to Monika. Prateek and Sunil are sitting on the same side. Sunil is exactly opposite Atul, who is to the immediate left of Ayushi. Prateek is immediate right of Poonam.

11. Which of the following statements is definitely true?

- A. Anita is opposite to Ayushi.
- B. Poonam is immediate left of Monika.
- C. Atul is towards the right of Apoorv.
- D. Sunil is sitting opposite to Prateek.
- E. None of these

12. Who is sitting opposite to Prateek?

- A. Anita
- B. Poonam
- C. Ayushi
- D. Sunil
- E. None of these

13. Who is sitting opposite to Poonam?

- A. Sunil
- B. Anita
- C. Ayushi
- D. Anita or Ayushi
- E. None of these

14. Who is next to Ayushi in anti-clockwise direction?

- A. Monika
- B. Atul
- C. Prateek
- D. Poonam
- E. None of these

15. Which of the following pairs of persons has both the persons sitting on the same side with first person sitting to the left of second person?

- A. Apoorv — Anita
- B. Sunil — Anita
- C. Prateek — Apoorv
- D. Atul — Anita
- E. None of these

Direction (16 – 20) : In each of the following questions, assuming the given

statements to be true, find which of the following options holds true:

16. **Statements:**

$A < D, G > D, G \leq P \leq Z, Z = N > F$

Conclusions:

- I. $P > A$
- II. $N \geq G$
- A. If only conclusion I is true.
- B. If only conclusion II is true.
- C. If either conclusion I or conclusion II is true.
- D. If neither conclusion I nor conclusion II is true
- E. If both conclusions I and II are true.

17. **Statements:**

$S \geq T, T > N, N \geq R = G, P < G, P \geq J$

Conclusions:

- I. $T > G$
- II. $R \geq P$
- A. Only conclusion I is true
- B. Only conclusion II is true
- C. Either conclusion I or conclusion II is true
- D. Neither conclusion I nor conclusion II is true
- E. Both conclusions I and II are true

18. **Statements:**

$P \geq Q \leq S, T > S, K \geq T, K = R \geq M$

Conclusions:

- I. $T = R$
- II. $R > T$
- A. If only conclusion I is true.
- B. If only conclusion II is true.
- C. If either conclusion I or conclusion II is true.
- D. If neither conclusion I nor conclusion II is true
- E. If both conclusions I and II are true.

19. **Statements:**

$X > Y \geq Z, Z < N \geq M = K$

Conclusions:

- I. $Z \geq K$
- II. $X > N$
- A. If only conclusion I is true.
- B. If only conclusion II is true.
- C. If either conclusion I or conclusion II is true.
- D. If neither conclusion I nor conclusion II is true

E. If both conclusions I and II are true.

20. Statements:

$B < Q \geq F < H, F = N$

Conclusions:

I. $N \leq Q$

II. $Q > H$

- A. If only conclusion I is true.
- B. If only conclusion II is true.
- C. If either conclusion I or conclusion II is true.
- D. If neither conclusion I nor conclusion II is true
- E. If both conclusions I and II are true.

Direction (21 – 25) : Study the information given below and answer the questions based on it.

Seven friends P, Q, R, S, T, U and V are sitting in a straight line facing north, not necessarily in the same order. T sits fourth to the left of V. Neither T nor V sits at the extreme ends. P sits third to the right of S. R sits fourth to the left of U. R does not sit at one of the extreme ends.

21. What is Q's position with respect to T?

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

22. Who sits exactly in the middle of the row?

- A. Q
- B. P
- C. V
- D. R
- E. T

23. Four of the following are alike in a certain way and form a group. Which of the following does not belong to that group?

- A. PR
- B. VQ
- C. UV
- D. QP
- E. ST

24. Which of the following sits at the extreme end?

- A. S
- B. P
- C. R
- D. Q
- E. None of these

25. If all the persons are made to sit in an alphabetical order from left to right, the position of how many persons remains unchanged?

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

Direction (26 – 30) : Study the information given below and answer the questions based on it.

A, B, C, D, E, F, G and H are eight students of an institute and getting marks in three different ranges viz. below 50, 50-80, and above 80 with not more than three of them in the given range. Each of them like different sports viz football, cricket, volleyball, badminton, lawn tennis, basketball, hockey and table tennis not necessarily in the same order. D score 60 marks and does not like either football or cricket. F score more than 40 but less than 50 with only A who also score same marks as well as likes table tennis. E and H do not score in the range as D but they both are distinction student. C likes hockey and does not score above 80. G does not score in the range of 50-80 and does not like either cricket or badminton. One of those who score in 50-80 marks likes football. The one who likes volleyball score less than 50. None of those who score in 50-80 marks like either badminton or lawn tennis. H does not like cricket. The person who likes hockey scores exactly 50 marks.

26. Which of the following groups of students who score in the range of 50-80?

- A. EGH
- B. AF
- C. BCD
- D. BGD
- E. Data inadequate

27. How much marks does E get?

- A. Below 50
- B. 50-80
- C. Above 80
- D. Either A or C
- E. Can't be determined.

28. What is G's favorite sport?

- A. Cricket
- B. Badminton
- C. Volley ball
- D. Table tennis
- E. Lawn tennis

29. Which of the following combination is false?

- A. Table tennis- A
- B. 50-80 –Hockey
- C. H- badminton
- D. Lawntennis-above80
- E. D-basketball

30. Name the student who plays Football?

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

Direction (31 – 35) : Study the following information and answer the given questions.

A family of eight persons has three married couples. Amelie is the grandmother of Charles and is the mother-in-law of Floyd. Helen is the daughter of Bob, who is the brother of George. Diana is the only child of George and is the mother of Charles. Emma is the wife of Bob.

31. How is George related to Helen?

- A. Uncle
- B. Father
- C. Brother
- D. Cousin
- E. None of these

32. How is Helen related to Diana?

- A. Sister
- B. Daughter
- C. Cousin
- D. Mother
- E. Father

33. Who is Diana's Mother?

- A. Emma
- B. Amelie
- C. Helen
- D. Floyd
- E. None of these

34. Who is the father of Floyd?

- A. George
- B. Bob
- C. Charles
- D. None of these
- E. Data Insufficient

35. How is Charle's father related to George's daughter?

- A. Son
- B. Uncle
- C. Husband
- D. Father-in-law

E. Father

Direction (36 – 40) : Study the following information to answer the given questions.

Ten students – A, B, C, D, E, F, G, H, I and J are sitting in a row facing West. B and F are not sitting on either of the edges. G is sitting to the left of D and H is sitting to the right of J. There are four persons between E and A. I is to the north of B and F is to the south of D. Only J is in between A and D and only G is in between E and F. There are two persons between H and C.

36. Who is sitting at the seventh place counting from the left?

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

37. Who amongst the following is definitely the person sitting at one of the ends?

- A. C
- B. H
- C. E
- D. cannot be determined
- E. None of these

38. Who are immediate neighbor of I?

- A. B C
- B. BH
- C. AH
- D. cannot be determined
- E. None of these

39. Who is sitting second left of D?

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

40. If G and A interchange their positions, then who become the immediate neighbours of E?

- A. G and F
- B. Only F
- C. Only A
- D. J and H
- E. None

###ANSWERS###

1. Ans. C.

A ? I 4 > 7 C 6 = U K 8 3 # O 5 Z 1 & E
2 < *

Digits after vowel are 4, 5 and 2. So, new digits are 5, 6 and 3

Digits after consonant are 6, 8 and 1. So, new digits are 5, 7 and 0

Total Sum = 5+6+3+5+7+0 = 26

So, (c.) 26 is the answer.

2. Ans. D.

The original sequence is

A ? I 4 > 7 C 6 = U K 8 3 # O 5 Z 1 & E
2 < *

The new sequence is

* < 2 E & 1 Z 5 O # K 8 3 U = 6 C 7 > 4
I ? A

O is 9th from the left.

So, (d.) O is the answer.

3. Ans. C.

The original sequence is

A ? I 4 > 7 C 6 = U K 8 3 # O 5 Z 1 & E
2 < *

The new sequence after replacement is

B ? J 4 > 7 B 6 = V J 8 3 # P 5 Y 1 & F 2
< *

So, B and J appear twice.

So, (c.) 2 is the answer.

4. Ans. D.

A ? I 4 > 7 C 6 = U K 8 3 # O 5 Z 1 & E
2 < *

=, # and & are preceded by a digit and succeeded by a vowel.

So, (d.) 3 is the answer.

5. Ans. E.

The original sequence is

A ? I 4 > 7 C 6 = U K 8 3 # O 5 Z 1 & E
2 < *

The new sequence is

A ? C 4 > 7 E 6 = I K 8 3 # O 5 U 1 & Z
2 < *

The positions of I, C, U, Z and E are changed.

So, (e.) More than 3 is the answer.

6. Ans. A.

[P/Football](#) | [R/Hockey](#) | [M/Golf](#) | [O/Badminton](#) | [S/Cricket](#) | [T/Chess](#) | [Q/Baseball](#) | [N/Tennis](#)

7. Ans. C.

[P/Football](#) | [R/Hockey](#) | [M/Golf](#) | [O/Badminton](#) | [S/Cricket](#) | [T/Chess](#) | [Q/Baseball](#) | [N/Tennis](#)

8. Ans. A.

[P/Football](#) | [R/Hockey](#) | [M/Golf](#) | [O/Badminton](#) | [S/Cricket](#) | [T/Chess](#) | [Q/Baseball](#) | [N/Tennis](#)

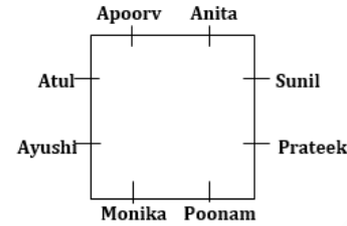
9. Ans. B.

[P/Football](#) | [R/Hockey](#) | [M/Golf](#) | [O/Badminton](#) | [S/Cricket](#) | [T/Chess](#) | [Q/Baseball](#) | [N/Tennis](#)

10. Ans. B.

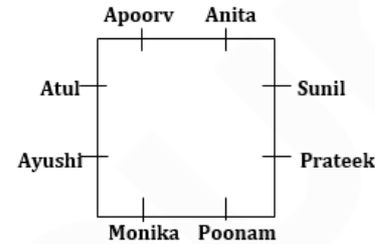
[P/Football](#) | [R/Hockey](#) | [M/Golf](#) | [O/Badminton](#) | [S/Cricket](#) | [T/Chess](#) | [Q/Baseball](#) | [N/Tennis](#)

11. Ans. C.



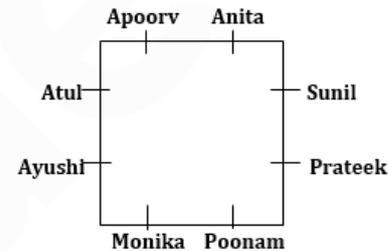
Atul is towards the right of Apoorv

12. Ans. C.



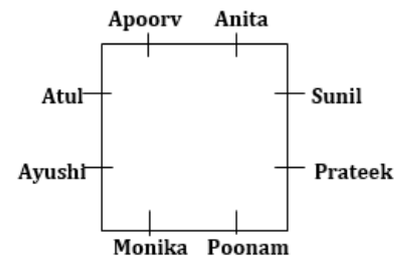
Ayushi is sitting opposite Prateek.

13. Ans. B.



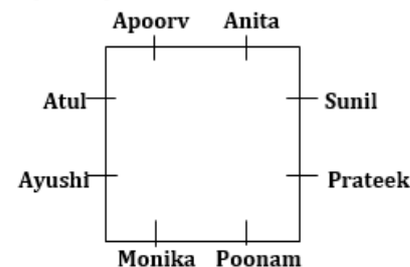
Anita is sitting opposite Poonam.

14. Ans. A.



Monika is next to Ayushi in anti-clockwise direction

15. Ans. E.



16. Ans. E.

$A < D, G > D, G \leq P$

$A < D < G \leq P$

Conclusions: I. $P > A$ (true)

$G \leq P \leq Z = N > F$

Conclusions: II. $N \geq G$ (True)

17. Ans. A.

Ans. A

$T > N \geq R = G$

Conclusions: I. $T > G$ (true)

$P < G = R$

Conclusions: II. $R \geq P$ (false)

18. Ans. C.

Given statement - $P \geq Q \leq S, T > S, K \geq$

$T, K = R \geq M$

For conclusion I & II-

$R = K \geq T$

I. $T = R$

II. $R > T$

This is a case of complementary pairs, hence either I or II conclusion follows

19. Ans. D.

Ans. D

$Z < N \geq M = K$

Conclusions: I. $Z \geq K$ (false)

$X > Y \geq Z < N$

Conclusions: II. $X > N$ (false)

20. Ans. A.

Ans. A

$Q \geq F = N < H$

Conclusions: I. $N \leq Q$ (true)

Conclusions: II. $Q > H$ (false)

21. Ans. C.

Person - P, Q, R, S, T, U and V

1. T sits fourth to the left of V. Neither T nor V sits at the extreme ends.

	T				V	
--	---	--	--	--	---	--

2. R sits fourth to the left of U. R does not sit at one of the extreme ends.

	T	R			V	U
--	---	---	--	--	---	---

3. P sits third to the right of S.

S	T	R	P	Q	V	U
---	---	---	---	---	---	---

Hence, Q is third to the right of T.

22. Ans. B.

Person - P, Q, R, S, T, U and V

1. T sits fourth to the left of V. Neither T nor V sits at the extreme ends.

	T				V	
--	---	--	--	--	---	--

2. R sits fourth to the left of U. R does not sit at one of the extreme ends.

	T	R			V	U
--	---	---	--	--	---	---

3. P sits third to the right of S.

S	T	R	P	Q	V	U
---	---	---	---	---	---	---

Hence, P sits exactly in the middle of the row.

23. Ans. E.

Person - P, Q, R, S, T, U and V

1. T sits fourth to the left of V. Neither T nor V sits at the extreme ends.

	T				V	
--	---	--	--	--	---	--

2. R sits fourth to the left of U. R does not sit at one of the extreme ends.

	T	R			V	U
--	---	---	--	--	---	---

3. P sits third to the right of S.

S	T	R	P	Q	V	U
---	---	---	---	---	---	---

Hence, except ST in all other pairs first person is sitting to the immediate right of second person.

24. Ans. A.

Person - P, Q, R, S, T, U and V

1. T sits fourth to the left of V. Neither T nor V sits at the extreme ends.

	T				V	
--	---	--	--	--	---	--

2. R sits fourth to the left of U. R does not sit at one of the extreme ends.

	T	R			V	U
--	---	---	--	--	---	---

3. P sits third to the right of S.

S	T	R	P	Q	V	U
---	---	---	---	---	---	---

Hence, S sits at the extreme end.

25. Ans. A.

Person - P, Q, R, S, T, U and V

1. T sits fourth to the left of V. Neither T nor V sits at the extreme ends.

	T				V	
--	---	--	--	--	---	--

2. R sits fourth to the left of U. R does not sit at one of the extreme ends.

	T	R			V	U
--	---	---	--	--	---	---

3. P sits third to the right of S.

S	T	R	P	Q	V	U
---	---	---	---	---	---	---

Hence, only the position of R remains unchanged.

26. Ans. C.

A, B, C, D, E, F, G and H are eight students of an institute and getting marks in three different ranges viz. below 50, 50-80, and above 80 with not more than three of them in the given range. Each of

them like different sports viz football, cricket, volleyball, badminton, lawn tennis, basketball, hockey and table tennis not necessarily in the same order. D score 60 marks and does not like either football or cricket. F score more than 40 but less than 50 with only A who also score same marks as well as likes table tennis. E and H do not score in the range as D but they both are distinction student. C likes hockey and does not score above 80. G does not score in the range of 50-80 and does not like either cricket or badminton. One of those who score in 50-80 marks likes football. The one who likes volleyball score less than 50. None of those who score in 50-80 marks like either badminton or lawn tennis. H does not like cricket. The person who likes hockey scores exactly 50 marks.

Student	Games	Remarks	>50	50-80	80<
A	Table Tennis		✓	x	x
B	Football	50-80 likes football	x	✓	
C	Hockey		x	✓	x
D	Basketball	Football, Cricket, badminton, lawntennis	x	✓	x
E	Cricket		x	x	✓
F	Volleyball	The one who likes volleyball score less than 50	✓	x	x
G	lawntennis	cricket, badminton	?	x	?
H	badminton	cricket	x	x	✓

27. Ans. C.

A, B, C, D, E, F, G and H are eight students of an institute and getting marks in three different ranges viz. below 50, 50-80, and above 80 with not more than three of them in the given range. Each of them like different sports viz football, cricket, volleyball, badminton, lawn tennis, basketball, hockey and table tennis not necessarily in the same order. D score 60 marks and does not like either football or cricket. F score more than 40 but less than 50 with only A who also score same marks as well as likes table tennis. E and H do not score in the range as D but they both are distinction student. C likes hockey and does not score above 80. G does not score in the range of 50-80 and does not like either cricket or badminton. One of those who score in 50-80 marks likes football. The one who likes volleyball score less than 50. None of those who score in 50-80 marks like either badminton or lawn tennis. H does not like cricket. The person who likes hockey scores exactly 50 marks.

Student	Games	Remarks	>50	50-80	80<
A	Table Tennis		✓	x	x
B	Football	50-80 likes football	x	✓	
C	Hockey		x	✓	x
D	Basketball	Football, Cricket, badminton, lawntennis	x	✓	x
E	Cricket		x	x	✓
F	Volleyball	The one who likes volleyball score less than 50	✓	x	x
G	lawntennis	cricket, badminton	?	x	?
H	badminton	cricket	x	x	✓

28. Ans. E.

A, B, C, D, E, F, G and H are eight students of an institute and getting marks in three different ranges viz. below 50, 50-80, and above 80 with not more than three of them in the given range. Each of them like different sports viz football, cricket, volleyball, badminton, lawn tennis, basketball, hockey and table tennis not necessarily in the same order. D score 60 marks and does not like either football or cricket. F score more than 40 but less than 50 with only A who also score same marks as well as likes table tennis. E and H do not score in the range as D but they both are distinction student. C likes hockey and does not score above 80. G does not score in the range of 50-80 and does not like either cricket or badminton. One of those who score in 50-80 marks likes football. The one who likes volleyball score less than 50. None of those who score in 50-80 marks like either badminton or lawn tennis. H does not like cricket. The person who likes hockey scores exactly 50 marks.

Student	Games	Remarks	>50	50-80	80<
A	Table Tennis		✓	x	x
B	Football	50-80 likes football	x	✓	
C	Hockey		x	✓	x
D	Basketball	Football, Cricket, badminton, lawntennis	x	✓	x
E	Cricket		x	x	✓
F	Volleyball	The one who likes volleyball score less than 50	✓	x	x
G	lawntennis	cricket, badminton	?	x	?
H	badminton	cricket	x	x	✓

29. Ans. D.

A, B, C, D, E, F, G and H are eight students of an institute and getting marks in three different ranges viz. below 50, 50-80, and above 80 with not more than three of them in the given range. Each of them like different sports viz football, cricket, volleyball, badminton, lawn tennis, basketball, hockey and table tennis not necessarily in the same order. D score 60 marks and does not like either football or cricket. F score more than 40 but less than 50 with only A who also

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score same marks as well as likes table tennis. E and H do not score in the range as D but they both are distinction student. C likes hockey and does not score above 80. G does not score in the range of 50-80 and does not like either cricket or badminton. One of those who score in 50-80 marks likes football. The one who likes volleyball score less than 50. None of those who score in 50-80 marks like either badminton or lawn tennis. H does not like cricket. The person who likes hockey scores exactly 50 marks.

Student	Games	Remarks	<50	50-80	80>
A	Table Tennis		✓	✗	✗
B	Football	50-80 likes football	✗	✓	
C	Hockey		✗	✓	✗
D	Basketball	Football, Cricket, badminton, lawntennis	✗	✓	✗
E	Cricket		✗	✗	✓
F	Volleyball	The one who likes volleyball score less than 50	✓	✗	✗
G	lawntennis	cricket, badminton	?	✗	?
H	badminton	cricket	✗	✗	✓

30. Ans. B.

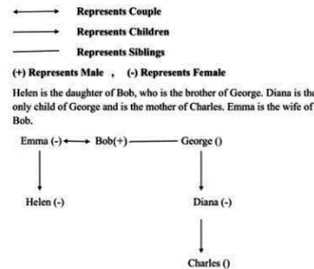
A, B, C, D, E, F, G and H are eight students of an institute and getting marks in three different ranges viz. below 50, 50-80, and above 80 with not more than three of them in the given range. Each of them like different sports viz football, cricket, volleyball, badminton, lawn tennis, basketball, hockey and table tennis not necessarily in the same order. D score 60 marks and does not like either football or cricket. F score more than 40 but less than 50 with only A who also score same marks as well as likes table tennis. E and H do not score in the range as D but they both are distinction student. C likes hockey and does not score above 80. G does not score in the range of 50-80 and does not like either cricket or badminton. One of those who score in 50-80 marks likes football. The one who likes volleyball score less than 50. None of those who score in 50-80 marks like either badminton or lawn tennis. H does not like cricket. The person who likes hockey scores exactly 50 marks.

Student	Games	Remarks	>50	50-80	80<
A	Table Tennis		✓	✗	✗
B	Football	50-80 likes football	✗	✓	
C	Hockey		✗	✓	✗
D	Basketball	Football, Cricket, badminton, lawntennis	✗	✓	✗
E	Cricket		✗	✗	✓
F	Volleyball	The one who likes volleyball score less than 50	✓	✗	✗
G	lawntennis	cricket, badminton	?	✗	?
H	badminton	cricket	✗	✗	✓

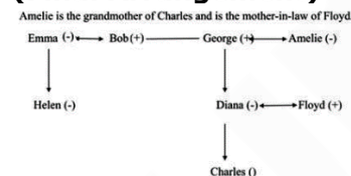
31. Ans. A.

George is the uncle of Helen

Solution:



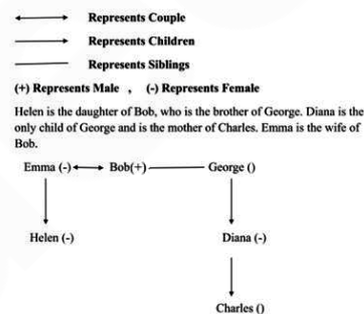
(Final Arrangement)



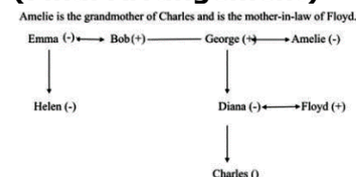
32. Ans. C.

Helen is the cousin of Diana

Solution:



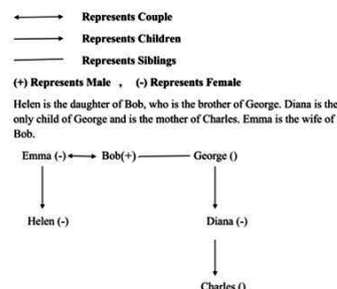
(Final Arrangement)



33. Ans. B.

Amelie is Diana's Mother

Solution:

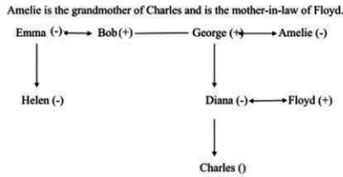


(Final Arrangement)

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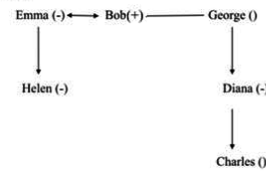


34. Ans. E.
Data Insufficient
Solution:

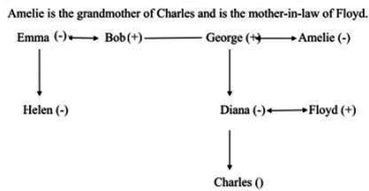
- ↔ Represents Couple
- Represents Children
- Represents Siblings

(+) Represents Male, (-) Represents Female

Helen is the daughter of Bob, who is the brother of George. Diana is the only child of George and is the mother of Charles. Emma is the wife of Bob.



(Final Arrangement)

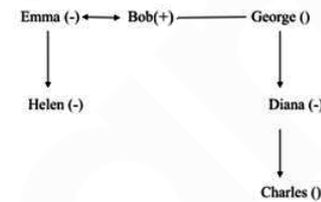


35. Ans. C.
Husband
Solution:

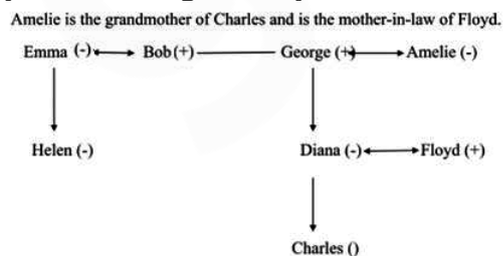
- ↔ Represents Couple
- Represents Children
- Represents Siblings

(+) Represents Male, (-) Represents Female

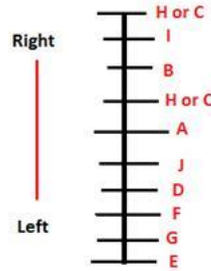
Helen is the daughter of Bob, who is the brother of George. Diana is the only child of George and is the mother of Charles. Emma is the wife of Bob.



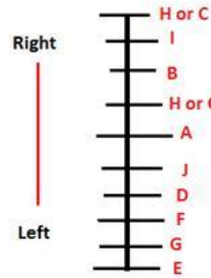
(Final Arrangement)



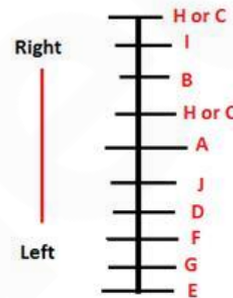
36. Ans. D.



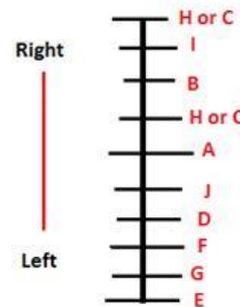
37. Ans. C.



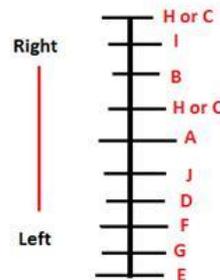
38. Ans. D.



39. Ans. A.



40. Ans. C.



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