



BPS CLERK & PO 2022



REASONING

TARGET

35/35©

PAPER-19



LIVE / 11:30 AM



UPCOMING ONLINE BATCHES

September 2022

07 SEP 2022

01:00 PM to 03:00 PM **BANK ONLINE LIVE CLASS**

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

14 SEP 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

05:30 PM to 07:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

14 SEP 2022

11:30 AM to 01:30 PM

BANK ONLINE LIVE CLASS

BENGALI+ENGLISH

21 SEP 2022

10:30 AM to 12:30 PM

BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

BILINGUAL

28 SEP 2022

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

BILINGUAL

28 SEP 2022

04:00 PM to 06:00 PM

BANK ONLINE LIVE CLASS

BENGALI+ENGLISH







Thank-you Madam for this very Amazing Class Session

And

My Answers for today's Homework are like-

1). Option A == F9....

Read more

REPLY





King's Daughter 20 hours ago

THANKYOU MAM 👌 👌



HOMEWORK

Supported F9

Asking Z6...

Read more

REPLY 凸



debasish chakraborty 20 hours ago

Homework:

1. F9

2. Z6

3. L7...

Read more

Read more

 ∇ REPLY 凸

Nadeem 17 hours ago

Homework Answer

Ans 1 :- Option A :- F9

Ans 3:- Option B:- L7...

Ans 2:- Option E:- None of these

REPLY



Shubham jatwa 19 hours ago

Supported-F9

Asking- Z6

Concern-L7

Thirty- R6

 φ REPLY 凸



Drishti Singh 13 hours ago

Answer of today's homework

1.A

2.E

3.B...

Read more

REPLY



Rityaj Seth 20 hours ago

Homework Answer

F9

Z6

L7...

Read more

凸 REPLY



Monika Kumari 17 hours ago

AEBA

凸 REPLY



- "Security under Hack" is coded as " Z4 V8 F5 "
- "Common incident Study" is coded as "F5 R8 L6"
- "Attention Perfect Game" is coded as "Z9 V7 Z4"



What is the code for 'Supported'?

- (a) F9
- (b) Z9
- (c) R8
- (d) F8
- (e) None of these

What is the code for 'Asking'?

- (a) R6
- (b) K7
- (c) T6
- (d) H7
- (e) None of these



"Security under Hack" is coded as "Z4 V8 F5"
"Common incident Study" is coded as "F5 R8 L6"
"Attention Perfect Game" is coded as "Z9 V7 Z4"



What is the code for 'Concern'?

- (a) X7
- (b) L7
- (c) X6
- (d) 17
- (e) None of these

What is the code for 'Concern'?

- (a) X7
- (b) L7
- (c) X6
- (d) 17
- (e) None of these

What is the code for 'Thirty'?

- (a) R6
- (b) B6
- (c) R7
- (d) G6
- (e) None of these

'P@Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P\$Q' means 'P is neither smaller than nor greater than Q'

'P%Q' means 'P is not smaller than Q'

'P#Q' means 'P is not greater than Q'

Statements: F*G%H\$I*J#K\$L@M#N

Conclusions: I. F%I

II. F\$I

III. M*I

- (a) None is true
- (b) Only I is true
- (c) Only III is true
- (d) Either I or II are true
- (e) None of these

'P@Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P\$Q' means 'P is neither smaller than nor greater than Q'

'P%Q' means 'P is not smaller than Q'

'P#Q' means 'P is not greater than Q'

Statements: Y*T%O\$J@P*X%Z

Conclusions: I. O@P

II. T * X

III. J#T

- (a) Only I and III are true
- (b) Only II and III are true
- (c) Only I and II are true
- (d) All are true
- (e) None of these

'P@Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P\$Q' means 'P is neither smaller than nor greater than Q'

'P%Q' means 'P is not smaller than Q'

'P#Q' means 'P is not greater than Q'

Statements: L \$ P, P * U, U @ M, Y * U

Conclusions: I. L * Y

II. U @ L

III.Y * L

- (a) None is true
- (b) Only II is true
- (c) Only I and II are true
- (d) Only II and III are true
- (e) All are true

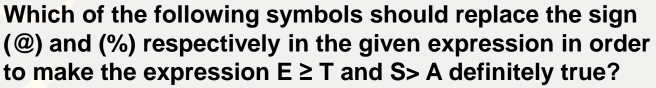
'P@Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P\$Q' means 'P is neither smaller than nor greater than Q'

'P%Q' means 'P is not smaller than Q'

'P#Q' means 'P is not greater than Q'



$$E \ge I \ge R = W = A @ T \le W % S$$

$$(a) =, <$$



Which of the following will be definitely true if the given expression E=R<V>S>M=O>X=Y>T is definitely true?

- (a) V < T
- (b) X > E
- (c) R > M
- (d) $Y \ge R$
- (e) Y < V



Seven persons – P, Q, R, S, T, U, and V are sitting in a row facing north but not necessarily in the same order. Neither R nor S sits adjacent to T. P sits third from the left end. A person sitting adjacent to P sits four places away from U. Neither P nor U sits adjacent to R, who sits three places away from S. Q sits two places left of T.

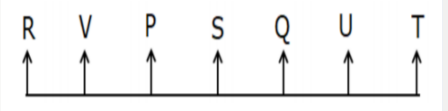
सात व्यक्ति - P, Q, R, S, T, U और V एक पंक्ति में उत्तर की ओर मुख करके बैठे हैं लेकिन आवश्यक नहीं कि इसी क्रम में हों। न तो R न ही S, T के आसन्न बैठा है। P बाएं छोर से तीसरे स्थान पर बैठा है। P के निकट बैठा एक व्यक्ति U से चार स्थान दूर बैठा है। न तो P और न ही U, R के आसन्न बैठा है, जो S से तीन स्थान दूर बैठा है। Q, T के बायें दो स्थान पर बैठा है।





Seven persons – P, Q, R, S, T, U, and V are sitting in a row facing north but not necessarily in the same order. Neither R nor S sits adjacent to T. P sits third from the left end. A person sitting adjacent to P sits four places away from U. Neither P nor U sits adjacent to R, who sits three places away from S. Q sits two places left of T.



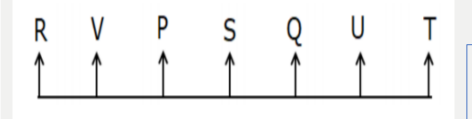


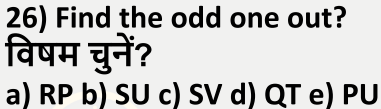
23) The number of persons sitting to the left of V is one more than the number of persons to the right of ____? V के बाईं ओर बैठे व्यक्तियों की संख्या ____ के दाईं ओर बैठे व्यक्तियों की संख्या से एक अधिक है? a) P b) T c) U d) S e) None of these



- a) Second to the right b) Immediate left c) Third to the left
- d) Immediate right e) None of these.
- 25) How many persons are sitting between V and S? v और s के मध्य कितने व्यक्ति बैठे हैं?
- a) As many as between P and U. b) Three c) As many as to the right of U. d) Two e) Either C or D









27) Which of the following statement is/are not true? निम्नलिखित में से कौन सा/से कथन सत्य नहीं है/हैं?

c) Only I

- R sits at the left end of the row.
- II. Three persons are sitting between S and T.
- III. Two persons are sitting between person immediate right of U and Q.
- a) Both II and III b) Only III
- d) Both I and II e) None of these

Eight people are L, M, N, O, P, Q, R, and S celebrate their birthday on different dates of the different month. The birthday of each person is on either 18th or 25th of any month among August, September, October, and November but not necessarily in the same order. No two persons celebrate their birthday on the same date of the same month. N celebrates his birthday on an even numbered date of the month which has an even number of days. The number of persons celebrates birthday before S is one more than the number of persons celebrates birthday after M, who celebrates birthday on one of the months after S.O celebrates birthday immediately before R.Three persons celebrate the birthday between P and M, both of them not celebrate their birthday on November. L celebrates his birthday on 18th August.

आठ व्यक्ति L, M, N, O, P, Q, R, और S अलग-अलग महीने की अलग-अलग तारीखों पर अपना जन्मदिन मनाते हैं। प्रत्येक व्यक्ति का जन्मदिन अगस्त, सितंबर, अक्टूबर और नवंबर के बीच किसी भी महीने की 18 या 25 तारीख को होता है लेकिन जरूरी नहीं कि इसी क्रम में हो। कोई भी दो व्यक्ति एक ही महीने की एक ही तारीख को अपना जन्मदिन नहीं मनाते हैं। N अपना जन्मदिन उस महीने की सम संख्या वाली तारीख को मनाता है जिसमें दिनों की संख्या सम होती है। S से पहले जन्मदिन मनाने वाले व्यक्तियों की संख्या, M के बाद जन्मदिन मनाने वाले व्यक्तियों की संख्या से एक अधिक है, जो SO द्वारा R के ठीक पहले जन्मदिन मनाने के किसी एक महीने में जन्मदिन मनाता है। P और M के बीच तीन व्यक्ति जन्मदिन मनाते हैं, दोनों ही नवंबर को अपना जन्मदिन नहीं मनाते। L 18 अगस्त को अपना जन्मदिन मनाता है।

Eight people are L, M, N, O, P, Q, R, and S celebrate their birthday on different dates of the different month. The birthday of each person is on either 18th or 25th of any month among August, September, October, and November but not necessarily in the same order. No two persons celebrate their birthday on the same date of the same month. N celebrates his birthday on an even numbered date of the month which has an even number of days. The number of persons celebrates birthday before S is one more than the number of persons celebrates birthday after M, who celebrates birthday on one of the months after S.O celebrates birthday immediately before R.Three persons celebrate the birthday between P and M, both of them not celebrate their birthday on November. L celebrates his birthday on 18th August.



	Case-1		
Month/Date	18	25	
August(31)	L	P	
September(30)	N	S	
October(31)	Q	М	
November(30)	0	R	

28. Who among the following person celebrates birthday on August 25th? निम्नलिखित में से कौन 25 अगस्त को जन्मदिन मनाता है?

A.L B.The one who celebrates immediately before N.

C.N

D.S E.None of the above

29. Four of the following are alike in a certain way and hence form a group. Who among the following one does not belong to the group? निम्नलिखित में से चार एक निश्चित तरीके से समान हैं और इसलिए एक समूह बनाते हैं। निम्नलिखित में से कौन समूह से संबंधित नहीं है?

A.P B.S C.The one who celebrates on October 25th D.R

E.The one who celebrates on October 18th

30. Which of the following statement is/are true? निम्नलिखित में से कौन सा/से कथन सत्य है/हैं?

A.L celebrates hisbirthday on September

B.Two persons celebratethe birthday between N and M

C.R celebrates birthday on the same date of N

D.S celebrates birthday immediately after P

E.None of these



	Case-1	
Month/Date	18	25
August(31)	L	P
September(30)	N	S
October(31)	Q	М
November(30)	0	R

31. On which of the following date does M celebrates his birthday?

निम्नलिखित में से किस तारीख को M अपना जन्मदिन मनाता है?

A.October 25th B.October 18th

25th

D.September 18th E.November 18th



C.August

32. As many persons celebrates birthday between P and

Q is same as between __ and __?

P और Q के बीच जितने व्यक्ति जन्मदिन मनाते हैं उतने ही

_ और __ के बीच मनाते हैं?

A.N, L B.S, O C.O, M D.None of these E.S, Q



- a) If only conclusion I follows.
- b) If only conclusion II follows.
- c) If either conclusion I or II follows.
- d) If neither conclusion I nor II follows.
- e) If both conclusions I and II follows.

33. Statements:

 $C \ge D \le F < E$; $M \ge F < L$; $D > N \ge O$

Conclusions: I). C > N II). M > O

34. Statements: $B \ge A > C = O$; $A < L \ge M$; $C \le N \le Z$

Conclusions: I). $B \le M II$). $O \le Z$

35.Statements: $Z < O > P \ge K < N$; $K \le L < M \le C$; $B \ge Q$

< O Conclusions: I). B > P II). C ≥ P

36. Statements $K > O \ge L \ge A \le C$; $N \ge O \le W \le V$; X > Y

< A Conclusions: I). V > A II). V = A





There are eight persons namely M, N, P, Q, R, S, T and U sitting in a circular table but not necessarily in same order. All of them face towards the center. They are sitting in such a way that each person maintains equal distance from immediate neighbors. There are two persons sitting between M and P. N sits third to the left of U. Only one person sits between N and R. There are two persons sit between S and Q. U is not an immediate neighbor of R. T sits immediate left of R. M is immediate neighbor of S. P is not an immediate neighbor of Q. Neither N nor T sits opposite of M.

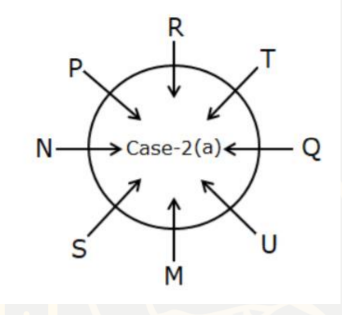
आठ व्यक्ति अर्थात् M, N, P, Q, R, S, T और U एक वृत्ताकार मेज पर बैठे हैं लेकिन जरूरी नहीं कि इसी क्रम में हों। उन सभी का मुख केंद्र की ओर है। वे इस प्रकार बैठे हैं कि प्रत्येक व्यक्ति निकटतम पड़ोसियों से समान दूरी बनाए रखता है। M और P के बीच दो व्यक्ति बैठे हैं। N, U के बाएं से तीसरे स्थान पर बैठा है। N और R के बीच केवल एक व्यक्ति बैठा है। S और Q के बीच दो व्यक्ति बैठे हैं। U, R का निकटतम पड़ोसी नहीं है। T तत्काल बैठा है। R के बाएं। M, S का निकटतम पड़ोसी है। P, Q का निकटतम पड़ोसी नहीं है। न तो N और न ही T, M के विपरीत बैठा है।





There are eight persons namely M, N, P, Q, R, S, T and U sitting in a circular table but not necessarily in same order. All of them face towards the center. They are sitting in such a way that each person maintains equal distance from immediate neighbors. There are two persons sitting between M and P. N sits third to the left of U. Only one person sits between N and R. There are two persons sit between S and Q. U is not an immediate neighbor of R. T sits immediate left of R. M is immediate neighbor of S. P is not an immediate neighbor of Q. Neither N nor T sits opposite of M.







37. How many persons are sitting between S and R when counted from left of S? S के बायें से गिनने पर S और R के मध्य कितने व्यक्ति बैठे हैं?

A.2

B.3

D.6

E.None of these

38. Who sits second to the left of U? U के बाएं से दूसरे स्थान पर कौन बैठा है?

A.M

B.T

C.N

D.S

E.None of these

39. Who sits opposite of P? P के विपरीत कौन बैठा है?

A.R

B.U

C.N

D.Q

E.None of these

40. Who sits second to the right of Q? Q के दायें से दूसरे स्थान पर कौन बैठा है?

B_·M

D.P

E.None of these



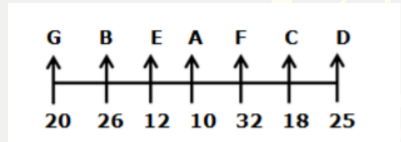
Seven persons A, B, C, D, E, F and G are sitting in a row facing north. They have different ages 10, 12, 18, 20, 25, 26 and 32 but not necessarily in the same order. E sits third from the extreme end of the row. Two persons sit between E and the one whose age is 18. A is the youngest person and sits two places away from the one whose age is 18. B is 26 years old and sits third to the left of F. D sits second to the right of F who is not an immediate neighbour of G. F is the eldest person. G is elder than E but younger than D.

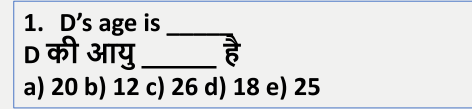
सात व्यक्ति A, B, C, D, E, F और G एक पंक्ति में उत्तर की ओर मुख करके बैठे हैं। उनकी अलग-अलग उम्र 10, 12, 18, 20, 25, 26 और 32 है लेकिन जरूरी नहीं कि इसी क्रम में हो। E पंक्ति के अंतिम छोर से तीसरे स्थान पर बैठा है। E और जिसकी आयु 18 वर्ष है, के बीच दो व्यक्ति बैठे हैं। A सबसे छोटा व्यक्ति है और 18 वर्ष की आयु वाले व्यक्ति से दो स्थान दूर बैठता है। B 26 वर्ष का है और F के बाएं से तीसरे स्थान पर बैठता है। D, दूसरे स्थान पर बैठता है F के दायें जो G का निकटतम पड़ोसी नहीं है. F सबसे बड़ा व्यक्ति है. G, E से बड़ा है लेकिन D से छोटा है।





Seven persons A, B, C, D, E, F and G are sitting in a row facing north. They have different ages 10, 12, 18, 20, 25, 26 and 32 but not necessarily in the same order. E sits third from the extreme end of the row. Two persons sit between E and the one whose age is 18. A is the youngest person and sits two places away from the one whose age is 18. B is 26 years old and sits third to the left of F. D sits second to the right of F who is not an immediate neighbour of G. F is the eldest person. G is elder than E but younger than D.



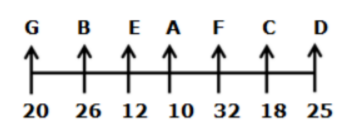




2. What is the sum of the ages of G and C? G और C की आयु का योग क्या है? a) 36 b) 48 c) 38 d) 42 e) 28

3. The number of persons sits right of C is same as to the left of ____ C के दायीं ओर बैठे व्यक्तियों की संख्या ____ के बाईं ओर बैठे व्यक्तियों की संख्या के समान है a) The one whose age is 26 b) E c) The one whose age is 20 d) A e) D







4) Four of the following five pairs are alike in a certain way based on the given arrangement and so form a group. Which of the following ones does not belong to that group? दी गई व्यवस्था के आधार पर निम्नलिखित पांच में से चार जोड़े एक निश्चित तरीके से समान हैं और एक समूह बनाते हैं। निम्नलिखित में से कौन उस समूह से संबंधित नहीं है?

a) G b) B c) D d) F e) C

5. What is the position of G with respect to the one whose age is 12? 12 वर्ष की आयु वाले व्यक्ति के सन्दर्भ में G का स्थान क्या है? a) Immediate right b) Immediate left c) Second to the left d) Third to the right e) Second to the right





6. Statements:

$$R \ge T = V \le F$$
, $N = L > F$

Conclusion:



- a) If only conclusion I follows.
- b) If only conclusion II follows.
- c) If either conclusion I or II follows.
- d) If neither conclusion I nor II follows.
- e) If both conclusions I and II follow.

7. Statements:

$$X > H = C < W$$
, $G > C = Y$

Conclusion:

I).
$$W > Y$$

II).
$$H > G$$

8. Statements:

$$A = B \ge C = D > T = V$$

Conclusion:

I).
$$A \ge D$$



9. Statements:

Only a few Maida are Bread.

No Bread is Cream.

All Creams are Cakes.

Some Cake is Wheat.

Conclusions:

I. Some Maida is not Cream.

II. All Wheat can be Bread.

10. Statements:

All Bags are Jute.

Some Bag is Silk.

No Silk is Saree.

Only a few Sarees are Cotton.

Conclusions:

I. Some Jute is Cotton.

II. No Cotton is Jute.

Eight persons P, Q, R, S, T, U, V and W live on 4 different floors of the same building, such that bottom-most floor is numbered 1 and the floor above 1 is numbered as 2 and so on till the topmost floor is numbered as 4. Each floor has two flats, flat 1 and flat 2. Flat 1 is exactly to the west of flat 2. Only one person lives in each flat. P lives in odd numbered floor in flat 2. R lives immediately above P. Two floors between R and W and both of them lives in different flat number. Only one floor between T and S and both of them lives in different flat number. Q lives immediate northwest of S. U lives below V but not on the adjacent floor.

आठ व्यक्ति P, Q, R, S, T, U, V और W एक ही इमारत के 4 अलग-अलग मंजिलों पर रहते हैं, जैसे कि सबसे नीचे की मंजिल की संख्या 1 है और 1 से ऊपर की मंजिल की संख्या 2 है और इसी तरह सबसे ऊपरी मंजिल की संख्या 4 है। प्रत्येक मंजिल में दो फ्लैट हैं, फ्लैट 1 और फ्लैट 2। फ्लैट 1 फ्लैट 2 के ठीक पश्चिम में है। प्रत्येक फ्लैट में केवल एक व्यक्ति रहता है। P, फ्लैट 2 में विषम संख्या वाली मंजिल पर रहता है। R, P के ठीक ऊपर रहता है। R और W के बीच दो मंजिलें हैं और दोनों अलग-अलग फ्लैट संख्या में रहते हैं। T और S के बीच केवल एक मंजिल और वे दोनों अलग-अलग फ्लैट संख्या में रहते हैं। Q, S के ठीक उत्तर-पश्चिम में रहता है। U, V के नीचे रहता है लेकिन बगल वाली मंजिल पर नहीं रहता है।

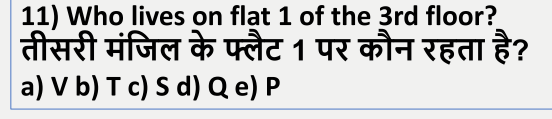




Eight persons P, Q, R, S, T, U, V and W live on 4 different floors of the same building, such that bottom-most floor is numbered 1 and the floor above 1 is numbered as 2 and so on till the topmost floor is numbered as 4. Each floor has two flats, flat 1 and flat 2. Flat 1 is exactly to the west of flat 2. Only one person lives in each flat. P lives in odd numbered floor in flat 2. R lives immediately above P. Two floors between R and W and both of them lives in different flat number. Only one floor between T and S and both of them lives in different flat number. Q lives immediate northwest of S. U lives below V but not on the adjacent floor.



Floor /Flat	1	2
4	V	R
3	Т	Р
2	Q	U
1	W	S



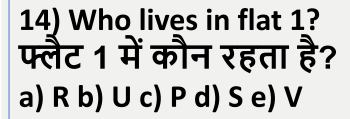
12) As many floors above U is same as below _____? U के ऊपर जितनी मंजिलें उतनी ही नीचे _____ हैं? a) P b) R c) Q d) W e) S



- 13) Who among them lives on even numbered floor? उनमें से कौन सम संख्या वाली मंजिल पर रहता है?
- I) R II) T III) Q
- a) Only (I) and (II)
- b) Only (II) and (III)
- c) Only (III)
- d) Only (I) and (III)
- e) All are (I), (II) and (III)



Floor /Flat	1	2
4	V	R
3	Т	Р
2	Q	U
1	W	S





15) Four of the five among the following are similar in such a way to form a group, which one of the following doesn't belong to the group? निम्नलिखित में से पांच में से चार एक समूह बनाने के लिए समान हैं, निम्नलिखित में से कौन समूह से संबंधित नहीं है?
a) V, P b) T, U c) Q, S d) R, T e) Q, V



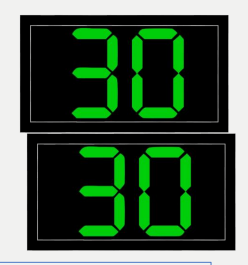
In a certain code language:

"Indian Cuisines are best" is coded as "to ck zg lm"

"You like Indian Cuisines" is coded as "tp lm to mp"

"He like Indian Chinese" is coded as "tp lm cz tz"

"He and you are best" is coded as "yo mp ck tz zg"



16. What is the code for "you he" as per the given code language?
a) mp tz b) mp zg c) tz lm d) yo tp e) to tp

17. What is the code for "like" as per the given code language?
a) lm b) to c) tp d) ck e) zg

18. What may be the possible code for "I like chinese" as per the given code language?

a) sl to lm b) sl tp cz c) mp tp lm d) cz lm to e) lm cz mp

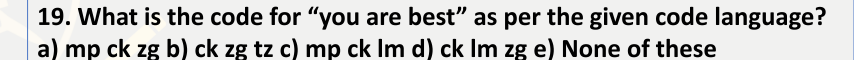


In a certain code language:

"Indian Cuisines are best" is coded as "to ck zg lm"
"You like Indian Cuisines" is coded as "tp lm to mp"
"He like Indian Chinese" is coded as "tp lm cz tz"
"He and you are best" is coded as "yo mp ck tz zg"









20. Which of the following words have the code of "to tp lm mp"? a) best Cuisines are Indian b) Cuisines you Indian and c) Indian Cuisines are best d) you like Indian cuisines e) None of these

A certain number of persons sit in a straight row facing north direction. X sits fifth from the left end of the row. U sits exactly between X and S. Not more than two persons sit between X and U. T sits second to the right of S. T doesn't sit adjacent to U. The one who sits third to the right of U sits fifth to the left of V. Four persons sit between T and W, who sits third to the left of Y, who sits third from the end. More than four persons sit between U and Z, who sits second from one of the extreme ends of the row but not an immediate neighbor of Y.

एक निश्चित संख्या में व्यक्ति उत्तर दिशा की ओर मुख करके एक सीधी पंक्ति में बैठते हैं। x पंक्ति के बाएं छोर से पांचवें स्थान पर बैठा है। u, x और s के ठीक बीच में बैठा है। x और u के बीच में दो से अधिक व्यक्ति नहीं बैठे हैं। T, s के दायें से दूसरे स्थान पर बैठा है। T, u के निकट नहीं बैठा है। u के दायें से तीसरे स्थान पर बैठा व्यक्ति पाँचवें स्थान पर बैठा है। v के बायें। T और w के मध्य चार व्यक्ति बैठे हैं, जो y के बायें से तीसरे स्थान पर बैठा है, जो अंत से तीसरे स्थान पर बैठा है। u और z के मध्य चार से अधिक व्यक्ति बैठे हैं, जो पंक्ति के किसी एक अंतिम छोर से दूसरे स्थान पर बैठा है लेकिन y का निकटतम पड़ोसी नहीं है।





A certain number of persons sit in a straight row facing north direction. X sits fifth from the left end of the row. U sits exactly between X and S. Not more than two persons sit between X and U. T sits second to the right of S. T doesn't sit adjacent to U. The one who sits third to the right of U sits fifth to the left of V. Four persons sit between T and W, who sits third to the left of Y, who sits third from the end. More than four persons sit between U and Z, who sits second from one of the extreme ends of the row but not an immediate neighbor of Y.

<u>z x u s t v w y </u>



21. Who among the following person sits between Z and S? निम्नलिखित में से कौन Z और S के मध्य बैठा है? a) V b) X c) U d) Both (a) and (b) e) Both (b) and (c)

22. Who among the following person sits in the middle of the row?

निम्नलिखित में से कौन पंक्ति के मध्य में बैठा है?

a) S b) T c) The one who sits immediate left of T. d) V e) None of these

- 23. What is the position of V with respect to W?
- . w के सन्दर्भ में v का स्थान क्या है?
- a) Immediate left b) Immediate right c) Second to the right d) Second to the left e) None of these





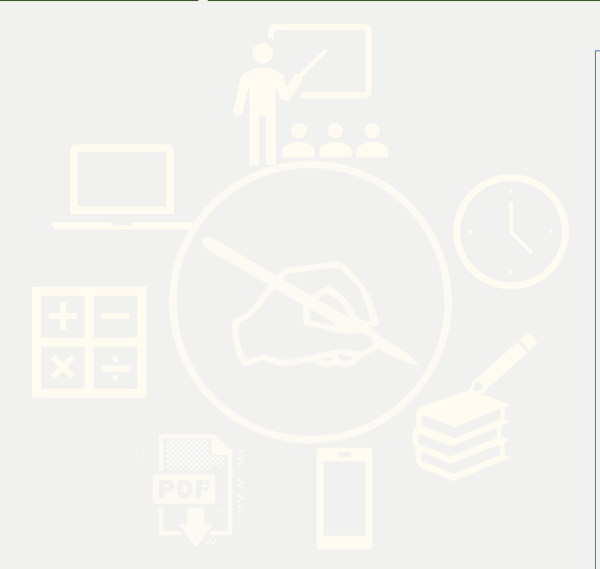


24. How many persons sit to the left of U? U के बायें कितने व्यक्ति बैठे हैं? a) Five b) Six c) Seven d) Four e) None of these

25. How many persons sit between Z and S? Z और S के मध्य कितने व्यक्ति बैठे हैं? a) Six b) Four c) Seven d) Eight e) None of these Nine persons P, Q, R, S, T, U, V, W and X are sitting around a circular table but not necessarily in the same order. Some of them are facing the center and the remaining are facing opposite to the center. All the persons are sitting at an equal distance between them. U sits third to the right V. Two person sits between U and T who faces opposite to the center. Neither V nor T is an immediate neighbour of P. W sits second to the left of P who faces the same direction as T. Q sits immediate left of W. S sits third to the right of X who sits immediate right of R. S and X faces the same direction. Not more than two person faces the same directions are sit together. R and T, not immediate neighbours

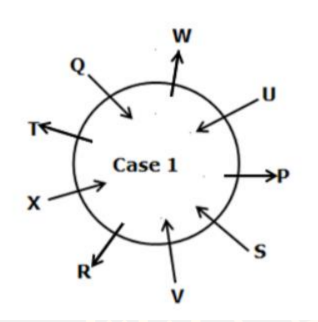
नौ व्यक्ति P, Q, R, S, T, U, V, W और X एक वृत्ताकार मेज के चारों ओर बैठे हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। उनमें से कुछ का मुख केंद्र की ओर है और शेष का मुख केंद्र की विपरीत दिशा में है. सभी व्यक्ति उनके बीच समान दूरी पर बैठे हैं। U, V के दायें से तीसरे स्थान पर बैठा है। U और T के मध्य दो व्यक्ति बैठे हैं, जिनका मुख केंद्र की विपरीत दिशा में है। न तो V और न ही T, P का निकटतम पडोसी है. W, P के बायें से दूसरे स्थान पर बैठा है, जिसका मुख T के समान दिशा की ओर है. Q, W के ठीक बायें बैठा है. S, X के दायें से तीसरे स्थान पर बैठा है, जो R के ठीक दायें बैठा है. S और X का मुख समान दिशा की ओर है। समान दिशाओं की ओर उन्मुख दो से अधिक व्यक्ति एक साथ न





Nine persons P, Q, R, S, T, U, V, W and X are sitting around a circular table but not necessarily in the same order. Some of them are facing the center and the remaining are facing opposite to the center. All the persons are sitting at an equal distance between them. U sits third to the right V. Two person sits between U and T who faces opposite to the center. Neither V nor T is an immediate neighbour of P. W sits second to the left of P who faces the same direction as T. Q sits immediate left of W. S sits third to the right of X who sits immediate right of R. S and X faces the same direction. Not more than two person faces the same directions are sit together. R and T, not immediate neighbours





26. How many persons are sitting between X and P, when counted from the left of P? P के बायें से गिनने पर X और P के मध्य कितने व्यक्ति बैठे हैं?

a) Two b) Four c) Three d) Five e) None of these

27. Who among the following sits third to the right of V? निम्नलिखित में से कौन v के दायें से तीसरे स्थान पर बैठा है? a) T b) W c) Q d) U e) None of these



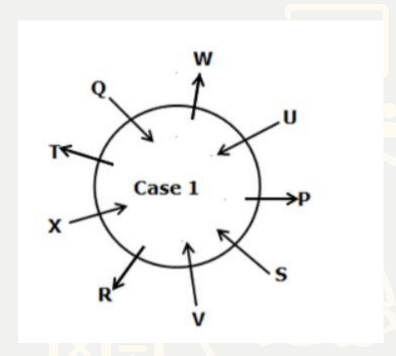
28. Who is sitting adjacent to R?

R के आसन्न कौन बैठा है?

a) X b) S c) V d) Both (a) and (b) e) Both (a) and (c)







29. Four of the following five pairs are alike in a certain way based on the given arrangement and so form a group. Which of the following ones does not belong to that group? दी गई व्यवस्था के आधार पर निम्नलिखित पांच में से चार जोड़े एक निश्चित तरीके से समान हैं और एक समूह बनाते हैं। निम्नलिखित में से कौन उस समूह से संबंधित नहीं है? a) QU b) PV c) SQ d) RT e) WP



a) 3rd to the left b) 3rd to the right c) 5th to the left d) 2nd to the right e) None of these



Ten boxes namely – P, Q, R, S, T, U, V, W, X, and Y are kept one above the other in a stack but not necessarily in the same order. Box S is kept fourth from the bottom and not kept adjacent to box U. Box adjacent to S is kept four places below T, which is kept just below the box W. The number of boxes above W is one more than the number of boxes below P. Two boxes are kept between P and Q. The number of boxes between Q and T is one less than the number of boxes between Y and R. Box R and V are kept together.

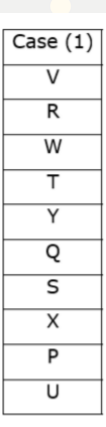
दस बक्से अर्थात् – P, Q, R, S, T, U, V, W, X, और Y को एक के ऊपर एक ढेर में रखा जाता है लेकिन जरूरी नहीं कि इसी क्रम में हो। बॉक्स S को नीचे से चौथे स्थान पर रखा गया है और बॉक्स U के निकट नहीं रखा गया है। S के निकट वाले बॉक्स को T से चार स्थान नीचे रखा गया है, जिसे बॉक्स W के ठीक नीचे रखा गया है। W के ऊपर वाले बॉक्स की संख्या बॉक्स की संख्या बॉक्स की संख्या से एक अधिक है। P के नीचे। P और Q के बीच दो बॉक्स रखे गए हैं। Q और T के बीच के बॉक्स की संख्या से एक कम है। बॉक्स R और V को एक साथ रखा गया है।





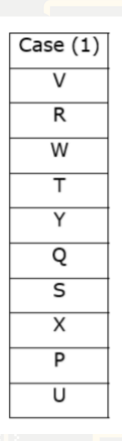
Ten boxes namely – P, Q, R, S, T, U, V, W, X, and Y are kept one above the other in a stack but not necessarily in the same order. Box S is kept fourth from the bottom and not kept adjacent to box U. Box adjacent to S is kept four places below T, which is kept just below the box W. The number of boxes above W is one more than the number of boxes below P. Two boxes are kept between P and Q. The number of boxes between Q and T is one less than the number of boxes between Y and R. Box R and V are kept together.





- 31. What is the position of the box Y with respect to S? S के सन्दर्भ में डिब्बा Y का स्थान क्या है?
- a) Three places above b) Immediate above c) Two places above
- d) Immediate below e) None of these
- 32. How many boxes are kept between W and Q? W और Q के मध्य कितने डिब्बे रखे गए हैं?
- a) As many as between X and T. b) Three c) Four d) As many as between Y and R. e) None of these
- 33. Which of the following statement is/are not true? निम्नलिखित में से कौन सा/से कथन सत्य नहीं है/हैं?
- a) Three boxes are kept between V and T. b) Box Q is kept two places above T. c) Box P is kept just below S. d) One box is kept between W and Q. e) All of the above statements are not true.





34. Find the odd out? विषम का पता लगाएं? a) PSX b) QYT c) TRW d) YSQ e) VWR

35. Which of the following box is kept three places above Y? निम्नलिखित में से कौन सा डिब्बा Y से तीन स्थान ऊपर रखा गया है?

a) P b) V c) S d) R e) None of these



36. How many pairs of letters are there in the word "GERUNDER" each of which has as many letters between them in the word as in the English alphabetical series?

शब्द "GERUNDER" में अक्षरों के कितने जोड़े हैं, जिनमें से प्रत्येक के बीच उतने ही अक्षर हैं जितने कि अंग्रेजी वर्णमाला श्रृंखला में हैं?

a) Three b) Two c) Four d) one e) More than four





FOR MORE DISCOUNT VISIT www.mahendras.org & USE PROMO CODE : E14727

Person A is 7m west of Person C. Person B is 6m South of person F. Person E is 3m North of person G and 2m west of person C. Person D is 8m North of person F who is 10m west of person A. व्यक्ति A, व्यक्ति C के 7मी पश्चिम में है। व्यक्ति B, व्यक्ति F के 6मी दक्षिण में है। व्यक्ति E व्यक्ति G के 3मी उत्तर में है और व्यक्ति C के 2मी पश्चिम में है। व्यक्ति D व्यक्ति F के 8मी उत्तर में है जो व्यक्ति A के 10मी पश्चिम में है।



- D और E के मध्य न्यूनतम दूरी क्या है?
- a) 15m b) 20m c) 17m d) 22m e) 12m

38. What is the direction of G with respect to B?

- B के सन्दर्भ में G की दिशा क्या है?
- a) Northwest b) Southeast c) West d) Southwest e) Northeast

39. Which of the following persons is in a straight line? निम्नलिखित में से कौन सा व्यक्ति एक सीधी रेखा में है?

a) CEF b) AEG c) DBC d) AFB e) CED



40. How many such numerals are there in the number '5687264493' which will remain at the same position when arranged in ascending order from right to left? संख्या '5687264493' में ऐसे कितने अंक हैं जो दाएं से बाएं आरोही क्रम में व्यवस्थित करने पर समान स्थिति में रहेंगे?

a) 1 b) 3 c) 2 d) 4 e) None of these





