



IBPS RRB CLERK PRELIMS EXAM 2021



Memory Based Paper Discussion

जो पढाया वही आया

8 August





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Incertain Line Seating Arrangement

Pox Based Puzzle- 7 members
Floor Based puzzles- (7 floor A to G members)
Circular based (8 members, all inside facing)

The Reasoning Ability questions are:

Topics	No. of Questions Asked	Level of Questions
Floor based puzzles	5	Easy
Circular based	5	Easy
ncertain Linear seating arrangement	4	Easy
Ox Based Puzzle	5	Easy
Syllogism(2 statement, 2 conclusion)	05	Easy
nequality (direct statement)	05	Easy-Moderate
Mix Series (letter, number, symbol)	05	Easy
Direction Sense	1	Easy
rder Ranking	01	Easy
Word Formation	01	Easy
Blood Relation	03	Easy
Total	40	Easy



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Shy+-2

Month Based Puzzle- (2 dates (15,18) and 3 months)- 5 Questions based seating arrangement (North facing)- 5 Questions
Box Based puzzle- (7 boxes)- 5 Questions
Circular Based puzzle- (5 members all inside)

The Reasoning Ability questions are:

Topics	No. of Questions Asked	Level of Questions
Month Based Puzzle	5	Easy
Now based seating arrangement	5	Easy
Circular based	03	Easy
Sox Based Puzzle	05	Easy
Syllogism (2 statement, 2 conclusion)	05	Easy
Mix Series (Letter, Number, Symbol)	05	Easy
birection Sense	03	Easy
Leffinese Coding	05	Easy
Meaningful Word	01	Easy
Blood Relation	02	Easy
Total	40	Easy



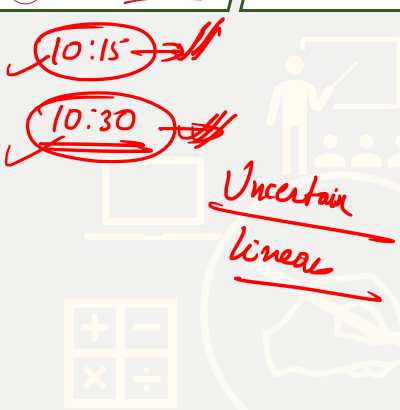
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Linear Arrangement (5 person, North facing)- Iquestion
Scheduling (September, October, Nov, December) – 5 question
Scheduling (Mon-Sun)- 5 questions
Alphabetical Arrangement – INFORM
Alphanumeric Series- 5 numbers of 3 digits

Topics	No. of Questions
Year Based Puzzle	5
Day Based Puzzle	5
Alphabetical Arrangement(INFORM)	1
Linear Arrangement (7 Person-North)	5
Order Ranking	4
Alphanumeric Series	4
Chinese Coding	5
Inequality (Direct Statement)	5
Direction and Distance	3
Blood Relation	3
Overall	40



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IBPS RRB Clerk Exam Analysis 2021 – Reasoning Ability	
Topics	No. of Questions
Syllogism (only a few)	5
Bual Row (5+5 North facing)	5
Alphanumeric Series	5
Alphabetical Rearrangement(HIJACK)	1
ards)	4
Coding decoding .	1
Meaningful word	1
Direction and Distance	3
blood Relation	3
Schedule Based Puzzle (5 months)	5
Uncertain Linear Puzzle	5
Order Ranking	2
Overall	40



IBPS RRB CLERK MEMORY BASED PAPER REASONING

8TH AUGUST 2021

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Some Aau B = Some B are A

Only a few Students are Kids.

All Kids are Adults.

No Adults are Children.

Conclusions:

Some Students are Children

X. No Children are Students

Only Classes are Schools.

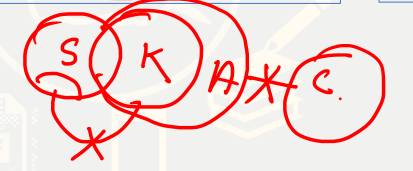
Only a few Classes are Colleges.

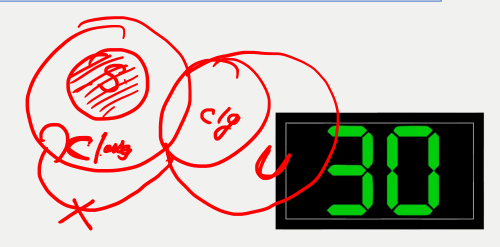
All Colleges are Universities.

Conclusions:

No Schools are Universities

X Some Schools can be Collegesa







Q3. Statements:

All Files are Folders.

No Folders are Documents.

Conclusions:

No Files are Documents

II. Some Files can be Documents



Ouly 7

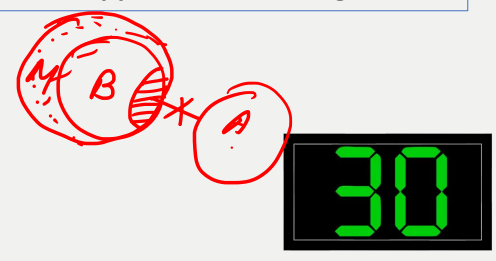
Q4. Statements:

Some Bananas are not Apples. All Bananas are Mangoes.

Conclusions:

L. Some Mangoes are not Apples

II Some Apples can be Mangoes





Q5. Statements:

No Cups are Bowls.

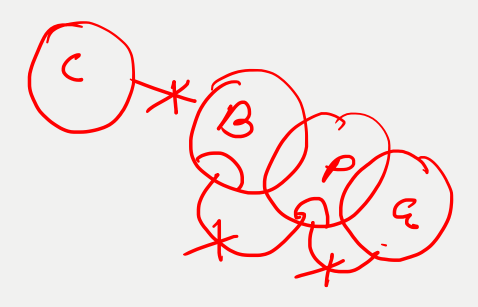
Only a few Bowls are Plates.

Only a few Plates are Glasses.

Conclusions:

K Some Glasses are not Cups

II/Some Bowls are not Plates





Q6. Statements:

Q6. Statements:

$$W > Q \ge P < N \le A; N > R = X$$
 $A \ge N \ge X$

Conclusions; I A > X XI. Q > N

Q9. Statements:

$$N > V \ge L \ge O \le W \le A > D$$

only 1

conclusions: J. N > O

X. A > O

Q7. Statements:

$$V \le B \le M = S \ge F \ge G = H$$

Conclusions:

Q10. Statements:

$$W > U \ge P < R \le A_{i}N < V = P$$

Conclusions: I. // > N

IJ. A > V

Q8. Statements: $L \le C \ge F > K \ge D > M$

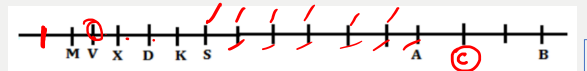




A certain number of persons are sitting in a row facing north direction. B sits third to the right of A. Only five persons sit between A and S. V sits fourth to the left of S. M is an immediate neighbor of V. D sits third to the right of M. K is an immediate neighbor of D. X sits second to the left of K. B sits at one of the ends of the row.

एक निश्चित संख्या में व्यक्ति उत्तर दिशा की ओर मुख करके एक पंक्ति में बैठे हैं। B,A के दाईं ओर तीसरे स्थान पर बैठा है। A और S के बीच केवल पांच व्यक्ति बैठे हैं। V, S के बाएं से चौथे स्थान पर बैठा है। M, V का निकटतम पडोसी है. D, M के दायें से तीसरे स्थान पर बैठा है. K, तत्काल है
D का पड़ोसी X, K के बाएं से दूसरे स्थान पर बैठा है। B पंक्ति के किसी एक छोर पर बैठा है।







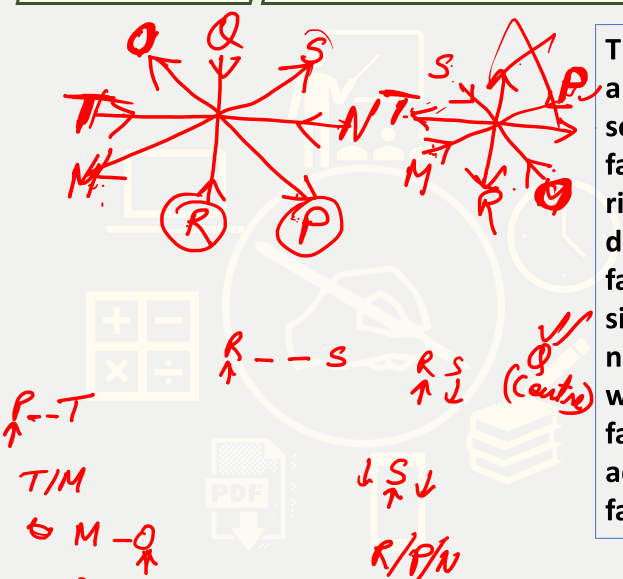


- 11 (If) X sits fourth from one of the ends of the row, then how many persons are sitting in the row?
- (a) 14 (b) 16 (c) 13 (d) 15 (e) None of these
- 12. How many persons sit between K and A? (a) Six (b) Four (c) Two (d) Three (e) Five
- 13. What is the position of V with respect to K?
- (a) Fourth from the left (b) Fifth from the right
- (c) Seventh from the left (d) Fhird from the left
- (e) Sixth from the right
- 14. If only one person sits between B and C then how many persons sit between C and S?
 (a) Six (b) Four (c) Two (d) Three (e) Five

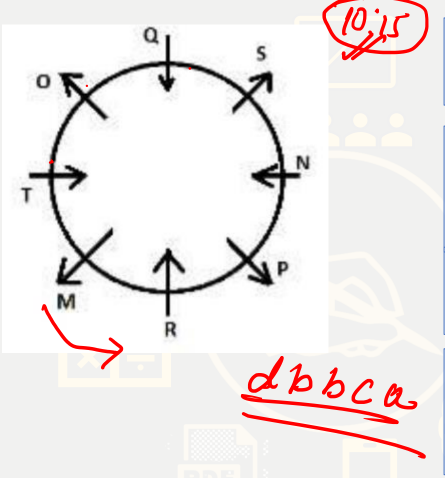
आठ व्यक्ति अर्थात M, N, O, P, Q, R, S और ा एक वृताकार मेज के चारों ओर इस प्रकार बैठे हैं कि उनमें से कुछ का मुख अंदर की ओर है और कुछ का मुख वृत्त के बाहर की ओर है। S, R के दायें से तीसरे स्थान पर बैठा है और उन दोनों का मुख विपरीत दिशा की ओर है। S के दोनों निकटतम पड़ोसी S के संबंध में विपरीत दिशाओं की ओर उन्मख हैं। T, P के दायें से तीसरे स्थान पर बैठा है और M का निकटतम पड़ोसी है, जो 0 के बायें से दूसरे स्थान पर बैठा है, जो उसी दिशा की ओर उन्मुख है जिसमें S का मुख है। P, R और N के बीच में बैठा है। कोई भी दों आसन्न व्यक्ति समान दिशा की ओर उन्म्ख नहीं हैं। Q अंदर की ओर उन्म्ख है।

There are eight persons i.e. M, N, O, P, Q, R, S and T sitting around a circular table such that some of them facing inside and some of them facing outside the circle. S sits third to the right of R and both of them faces opposite direction. Both the immediate neighbour of S faces opposite directions with respect to S. T sits third to the right of P and is an immediate neighbour of M, who sits 2nd to the left of O, who faces the same direction in which S is facing. P sits between R and N. No two adjacent persons faces the same direction. Q faces inside.





There are eight persons i.e. M, N, O, P, Q, R, S and T sitting around a circular table such that some of them facing inside and some of them facing outside the circle. S sits third to the right of R and both of them faces opposite direction. Both the immediate neighbour of S faces opposite directions with respect to S. T sits third to the right of P and is an immediate neighbour of M, who sits 2nd to the left of O, who faces the same direction in which S is facing. P sits between R and N. No two adjacent persons faces the same direction. Q faces inside.



Q15. Who among the following sits opposite to R? (a) S (b) P (c) O (d) (e) N

Q16. Who among the following sits 3rd to the right of M?

(a) O (b) Q (c) N (d) S (e) T

Q17. Who among the following faces N?

(a) M (b) T (c) S (d) R (e) None of these

Q18. Who among the following sits 2nd to the right of the one who sits 3rd to the left of N? (a) R (b) T (c) O (d) M (e) S

Q19. How many person sits between N and M when counted in anticlockwise direction from M?

(a) Two (b) Three (c) Four (d) One (e) No one



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7	B	
6	C	
5'	E	
4		B
_3	Gi-	
Q	1) .	E
1	\mathfrak{D}	
	XI	

There are seven people A, B, C, D, E, F and G live in a Seven floor building on Totally different floors from top to bottom (such as ground floor is numbered as one and top floor is numbered as Seven) but not necessarily in the same order. A lives on the Second floor. E live immediately above F. B live above F. A lives immediately above D and immediately below G. There are four persons live between D and C.)

सात लोग A, B, C, D, E, F और G एक सात मंजिल की इमारत में ऊपर से नीचे तक पूरी तरह से अलग मंजिलों पर रहते हैं (जैसे भूतल की संख्या एक है और शीर्ष मंजिल की संख्या सात है) लेकिन नहीं अनिवार्य रूप से उसी क्रम में। A दूसरी मंजिल पर रहता है। E, F के ठीक ऊपर रहता है। B, F के ऊपर रहता है। A, D के ठीक ऊपर और G के ठीक नीचे रहता है। D और C के बीच चार व्यक्ति रहते हैं।)

Floor	Person
7	В
6	С
5	Е
4	F
3	G
2	A
1	D

20. Who among the following lives on an even numbered floor? (a) D (b) G (c) E (d) B (e) C

21. Who among the following lives on the topmost floor? (a) A (b) G (c) E (d) B (e) F

22. Who lives immediately above the floor on which E lives?
(a) B (b) A (c) C (d) D (e) G

1:30

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D6EI*JM3AU%T@©BK5V1W&Y2Q6#9H4G\$ZN



Q24. How many such vowels are there in the above arrangement, each of which is immediately followed by a vowel?

(a) One

(c) Three

(d) Four

(e) None

Q25. Which of the following element is exactly in the middle of 5th element from the left end and the 15th element from the right end of the arrangement?

(a) @ (b) © (c) % (g) f (e) None of these

Q26. Which of the following element is 6th to the left of the one which 14th from the left?

(b) A (c) U (d) None of these

(e) M

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D6EI*JM3AU%Ť@©BK5V1W&Y2O6#9H4G\$ZN

Q27. How many such vowels are there in the above arrangement which immediately proceeded by number and also immediately followed by a Vowel? \checkmark \checkmark \checkmark (a) Three (b) One (c) Four (d) More than Four (e) Two

Ceb

Q28. How many such symbols are there in the above arrangement which are immediately followed by a number and preceded by a consonant?

(a) One (b) Three (c) Two (d) More than Three (e) None of these

29. How many such numerals are there in the number '457891256' which will remain at the same position when arranged in descending order from left to right?

(a) None (b) One (c) Two (d) Three (e) More than three

1:30



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30. In the word 'ELEVATOR', how many pairs of the letters have the same number of letters between them in the word as in alphabet? शब्द 'ELEVATOR' में, अक्षरों के कितने युग्मों के बीच अक्षरों की संख्या उतनी ही

है जितनी कि वर्णमाला में है?

(a) Three

(b) Two

than three (e) None of these

(c) One

(d) More





There are eight members in a family of three generations. G is the father-in-law of C. C is the mother of F. F and D are siblings. D is the only nephew of E. E is unmarried. B is the only son of A. E is not the sibling of C. A is the grandmother of F. तीन पीढ़ियों के एक परिवार में आठ सदस्य होते हैं। G, C का ससुर है। C, F की माता है। F और D भाई-बहन हैं। D, E का इकलौता भतीजा है। E अविवाहित है। B, A का इकलौता पुत्र है। E, C का सहोदर नहीं है। A, F की दादी है।

- 31. How is E related to F?
 (a)Paternal uncle (b)Maternal uncle (c)Paternal aunt (d)Maternal Aunt (e)None of these
- 32. How many male members are there in the family?
 (a)Three (b)Four (c)Five (d)Six (e)Two
- 33. If E is married to J, then how is G related to J? (a)Father (b)Father-in-law (c)Brother (d)Son-in-law (e)None of these

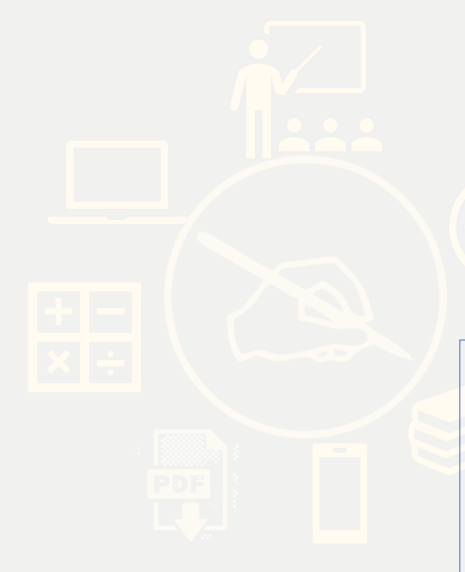


34. Neha goes 10 km towards north, from there he goes 6 km towards south, then he goes 3 km towards east. Find out in which direction and how far is he from the starting point?

नेहा उत्तर की ओर 10 किमी जाती है, वहां से वह 6 किमी दक्षिण की ओर जाती है, फिर वह पूर्व की ओर 3 किमी जाती है। ज्ञात कीजिए कि वह आरंभिक बिंदु से किस दिशा में और कितनी दूर है?

- (a)7 km, West
- (b) 7 km, East
- (c) 5 km, West
- (d) 5 km, North-East
- (e) None of these





Seven boxes i.e., P, Q, S, T, U, V and W were arranged from top to bottom but not necessarily in the same order. One box is placed between the box Q and box V. One box is between box V and box S. Box S is placed below box V. Box S and box W are placed adjacent to each other. Box P is placed above box Q. Box T is placed below box P but above box U. Box W does not Placed at the bottom.

सात डिब्बे अर्थात P, Q, S, T, U, V और W को ऊपर से नीचे तक व्यवस्थित किया गया था लेकिन जरूरी नहीं कि इसी क्रम में हो। बॉक्स Q और बॉक्स V के बीच एक बॉक्स रखा गया है। एक बॉक्स बॉक्स V और बॉक्स S के बीच है। बॉक्स S को बॉक्स V के नीचे रखा गया है। बॉक्स S और बॉक्स W एक दूसरे के आसन्न रखे गए हैं। डिब्बा P, डिब्बा Q के ऊपर रखा गया है। डिब्बा T, डिब्बा P के नीचे रखा है लेकिन डिब्बा U के ऊपर रखा है। डिब्बा W नीचे नहीं रखा है।

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	BOX
1	P
2	Т
3	Q
4	U
5	V
6	W
7	S

36.How many boxes are between the box P and box V?
(a)One (b)Two (c)None (d)Three
(e)four

37. Which box is immediately above the box U? (a)W. (b)R. (c)Q. (d)P. (e)V

38. Four of the following are alike in a certain way and hence form a group find the one which does not belong to that group?

(a)P, Q (b)U, Q (c)V, U (d)S, W (e)W, V

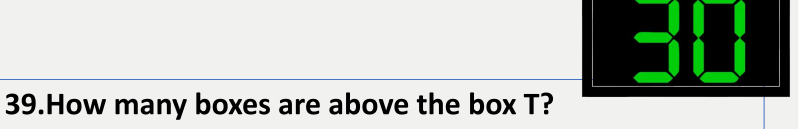
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(b)One

	BOX
1	P
2	Т
3	Q
4	U
5	V
6	W
7	S

(a)Three

(e)More than three



(c)Two

(d)None

40.Which of the following statement is true regarding V?
(a)Only two boxes are placed below box V
(b)P was immediately above box V
(c)Two boxes are placed between box V and box P
(d)V was placed immediately above U
(e)None of them is true

