

# BPS/BANK 2023



REASONING

# REVISION CLASS

तैयारी SELECTION वाली





((•)) CUVE | 09:00 AM

BY KULDEEP MAHENDRAS









## भारतीय रिज़र्व बैंक सर्विसेज़ बोर्ड, मुंबई RESERVE BANK OF INDIA SERVICES BOARD, MUMBAI

www.rbi.org.in

Advt. No. 1/2023-24 Advt. No. 2/2023-24

Advt. No. 3/2023-24

Applications are invited for recruitment to following posts in the Reserve Bank of India.

Advt. No.	Posts	Vaca- ncies	IMPORTANT DATES
3/2023- 24	Officers in Grade 'B' (DR)- General-PY 2023	222	Phase I - July 09, 2023 Phase II - July 30, 2023
	Officers in Grade 'B' (DR)- Department of Economic and Policy Research (DEPR)-PY 2023	38	Phase I - July 16, 2023 Phase II - September 02, 2023
	Officers in Grade 'B' (DR)- Department of Statistics and Information Management (DSIM)-PY 2023	31	Phase I - July 16, 2023 Phase II - August 19, 2023

Website Link Open-For Online Registration of Applications & Payment of Fees/Intimation Charges- May 09 – June 09, 2023 (till 06:00 p.m.)



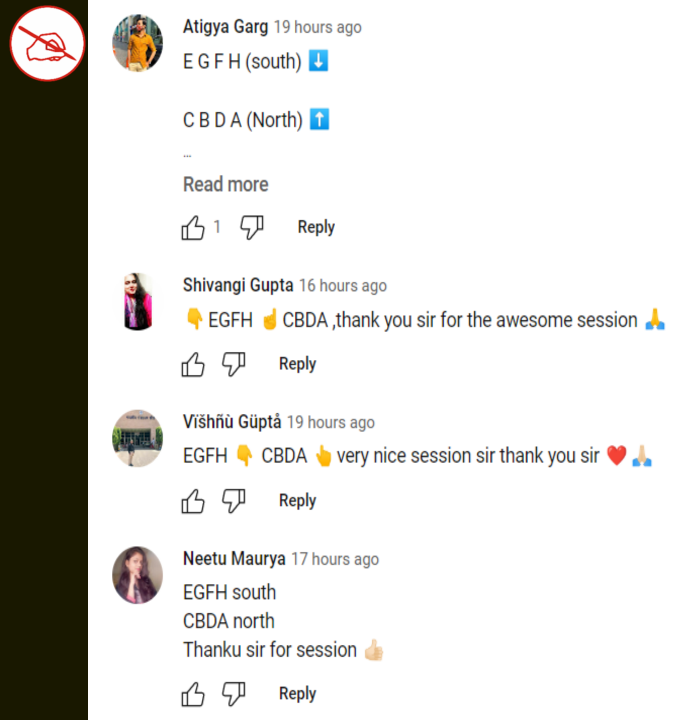


#### (1) RRBs – CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

Preliminary Examination	Office Assistants and Officer Scale I :		
	05.08.2023, 06.08.2023, 12.08.2023, 13.08.2023 and		
	19.08.2023.		
Single Examination	Officers Scale II & III: 10.09.2023		
Main Examination	Officer Scale I : 10.09.2023		
	Office Assistants: 16.09.2023		
	Office Assistants : 10.09.2023		

#### (2) PSBs – CRP CLERK-XIII, CRP PO/MT-XIII & CRP SPL-XIII

	Clerks	Probationary Officers	Specialist Officers
Preliminary	26.08.2023	23.09.2023	30.12.2023
Examination	27.08.2023	30.09.2023	31.12.2023
	02.09.2023	01.10.2023	
Main	07.10.2023	05.11.2023	28.01.2024
Examination			





#### AVINABA SARKAR 19 hours ago

Row - 2 E G F H Row - 1 C B D A

占 💯 Reply



#### Vandana Chhatri 7 hours ago

THANK YOU SIR FOR THE AMAZING SESSION ...

HW. ANS. = E G F H 😃

CBDA 1

ß 

☐ Reply



Khushboo Mandal Q Q 19 hours ago

EGFH 👇 CBDA 👆 🎉

Thank you sir

\_\_\_\_\_ Reply



#### Nitika Gupta 19 hours ago

Homework

U EGFH

1 CBDA





SHIVANGI 10 hours ago

HOMEWORK ANSWER IS

South EGFH

North C B D A

THANK YOU SIR FOR THE AMEZING SESSION 🎉 😊









Reply



Aalap 19 hours ago

Amazing session 👌 Thank You sir 🙏





E G F H...

Read more

Reply



Abhishek Singh 10 hours ago

Very nice session

Sir G

EGFH

CBDA





Reply



Sarita Maurya 12 hours ago

E G F H south

CB DA north thank you so much sir for this session 😊 😊





Niharika Jha 17 hours ago

Homework answer -

EGFH 1 and CBDA U





Singh Himanshu 17 hours ago

NORHT - ADBC SOUTH - HFGE





Surbhi Sinha 6 hours ago

NORTH CBDA EGFH SOUTH 😊



Eight people are sitting in two parallel rows containing four people in each row, in such a way that there is an equal distance between adjacent persons. In row-1 A, B, C and D are seated (but not necessarily in the same order) and all of them are facing North. In row-2 E, F, G and H are seated (but not necessarily in the same order) and all of them are facing South. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. D faces the person who sits 2nd to the left of E. G doesn't face A who is an immediate neighbour of D. There is one person sits between G and H. B sits to the immediate right of the person who faces E.

आठ व्यक्ति दो समानांतर पंक्तियों में प्रत्येक पंक्ति में चार लोगों की इस प्रकार बैठे हैं कि आसन्न व्यक्तियों के बीच समान दूरी है। पंक्ति-1 में A, B, C और D बैठे हैं (लेकिन जरूरी नहीं कि इसी क्रम में हों) और उन सभी का मुख उत्तर की ओर है। पंक्ति-2 में E, F, G और H बैठे हैं (लेकिन जरूरी नहीं कि इसी क्रम में हों) और उन सभी का मुख दक्षिण की ओर है। इसलिए, दी गई बैठने की व्यवस्था में एक पंक्ति में बैठे प्रत्येक सदस्य का मुख दूसरी पंक्ति के किसी अन्य सदस्य की ओर है। D का मुख उस व्यक्ति की ओर है जो E के बायें से दूसरे स्थान पर बैठा है। G का मुख A की ओर नहीं है, जो D का निकटतम पड़ोसी है। G और H के मध्य एक व्यक्ति बैठा है। B उस व्यक्ति के ठीक दायें बैठा है जिसका मुख E की ओर है।

#### IBPS / BANK / LIC ADO 2023





Eight people are sitting in two parallel rows containing four people in each row, in such a way that there is an equal distance between adjacent persons. In row-1 A, B, C and D are seated (but not necessarily in the same order) and all of them are facing North. In row-2 E, F, G and H are seated (but not necessarily in the same order) and all of them are facing South. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row. D faces the person who sits 2nd to the left of E. G doesn't face A who is an immediate neighbour of D. There is one person sits between G and H. B sits to the immediate right of the person who faces E.



# @ E K & Y R © C A M ® U N \$ V Q # P % S I W \* O T **\operatorightarrow** G Q7H If all vowels are replaced its next letter, then how many alphabets are repeated in the new arrangement?

यदि सभी स्वर को उसके अगले अक्षर से बदल दिया जाए, तो नई व्यवस्था में कितने अक्षर दोहराए जाएंगे?

(a) Four (b) One (c) Three (d) Two (e) None



# @ E K & Y R © C A M ® U L \$ V Q # P % S I W \* O T **\$** G Q75

Which of the following element is 10th to the right of the element which is 18th from the right end?

निम्नलिखित में से कौन सा तत्व दायें छोर से 18वें तत्व के दायें से 10वां है?

(b) P

(c) % (d) S (e) None of these





# MFJOLQWERTYUPAHDGINXZCVBSK

How many vowels are there in the given series which is immediately followed by a letter which comes before 'J' in alphabetical series? दी गई श्रंखला में ऐसे स्वर हैं जिनके ठीक पहले एक वर्ण आता है जो वर्णमाला क्रम में 'J' के बाद आता है?

1. None

2. One

3. Two

- 4. Three
- 5. More than four



# MFJOLQWERTYUPAHDGINXZCVBSK

Which of the following element is tenth to the left of the seventh from the right end?

निम्नलिखित में से कौन सा तत्व दायें छोर से सातवें के बायें से दसवां है?

1. Q 2. T 3. G 4. X 5. Y



## MFJOLQWERTYUPAHDGINXZCVBSK

If all the vowels in the above arrangement are dropped then which of the following element is twelfth from the left end?

यदि उपरोक्त व्यवस्था में सभी स्वरों को हटा दिया जाए तो निम्न में से कौन सा तत्व बाएं छोर से बारहवां है?

- 1. H
- 2. G
- 3. D
- 4. P
- 5. Y





$$A < Z \ge P > Q < L \le M < R = S$$

# Conclusions:

I. 
$$M > P$$

II. 
$$L < S$$







$$A = G \le M > Z > X \ge T$$

Conclusion:

I. 
$$Z > T$$

$$II.Z = T$$





$$A < B = C > E \ge D \ge F$$

Conclusions:

II. 
$$E = F$$







$$I \leq J \geq K > L \geq M = N < O$$



# Conclusions:



In a certain code TOY is coded as 20. How is HOT coded in that code?

एक निश्चित कोड में TOY को 20 के रूप में कोडित किया गया है। उस कोड में HOT को कैसे कोडित किया गया है?

(A) 18

**(B)** 36

(C) 49

(D) 00

(E) None of these

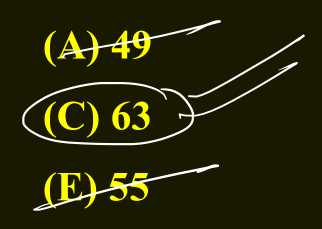




In a certain code VINIT is coded as 38. How is HARSHIT coded

in that code?

एक निश्चित कोड में VINIT को 38 के रूप में कोडित किया गया है। उस कोड में HARSHIT को कैसे कोडित किया गया है?





I. Some fan is AC.

II. Only a few AC is cooler.

Conclusions:

I. Some fan is cooler.

II. No fan is cooler.

कथन:

कुछ पंखे एसी हैं।

केवल कुछ एसी कूलर हैं।

निष्कर्षः

कुछ पंखे कूलर हैं। कोई पंखा कूलर नहीं है।

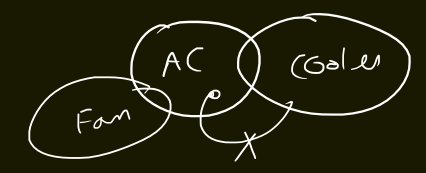




- I. Some fan is AC.
- II. Only a few AC is cooler.

Conclusions:

- I. Some fan is cooler.
- II. No fan is cooler.







- I. Some gases are liquids
- II. Only a few gases are water Conclusions:
- I. Some gases are water
- II. Some gases are not water.



# कथन:

- I. कुछ गैसें तरल हैं।
- II. केवल कुछ गैसें पानी हैं।

निष्कर्षः

- I. कुछ गैसें पानी हैं।
- कुछ गैस पानी नहीं हैं।

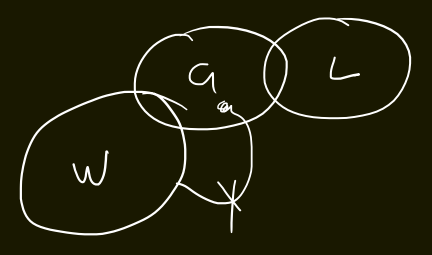


- I. Some gases are liquids
- II. Only a few gases are water

# Conclusions:

- I. Some gases are water
- II. Some gases are not water.







- I. All Toy is Bottle.
- II. A little Toy are Machine. Conclusions:
- I. No Toy is Bottle.
- II. Some Machine are Bottle.



सभी टॉय बॉटल हैं.

थोड़ा खिलौना मशीन हैं।

निष्कर्षः

कोई खिलौना बोतल नहीं है। कुछ मशीन बोतल हैं.



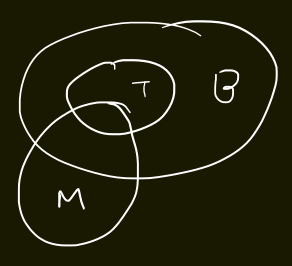




- I. All Toy is Bottle.
- II. A little Toy are Machine.

### Conclusions:

- I. No Toy is Bottle.
- II. Some Machine are Bottle.





P is 9m to the west of R. R is 7m to the north of T, who is 5m to the east of S. S is 4m north of Q. Q is 14m to the south of U, Where V is the midpoint of U and S.

What is the distance between V and Q?

- 1. 14m
- 2. 9m
- 3. 10m
- 4. 15m
- 5. None of these



P, R के 9मी पश्चिम में है। R, T के 7मी उत्तर में है, जो S के 5मी पूर्व में है। S, Q के 4मी उत्तर में है। Q, U के 14मी दक्षिण में है, जहाँ V, U और S का मध्यबिंदु है. V और Q के बीच की दूरी कितनी है?

- 1. 14मी
- 2. 9मी
- 3. 10मी
- 4. 15मी
- 5. इनमें से कोई नहीं

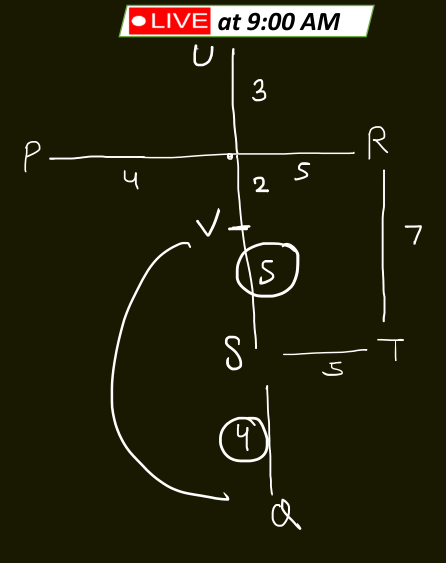




P is 9m to the west of R. R is 7m to the north of T, who is 5m to the east of S. S is 4m north of Q. Q is 14m to the south of U, Where V is the midpoint of U and S.

What is the distance between V and Q?

- 1. 14m
- 2. 9m
- 3. 10m
- 4. 15m
- 5. None of these



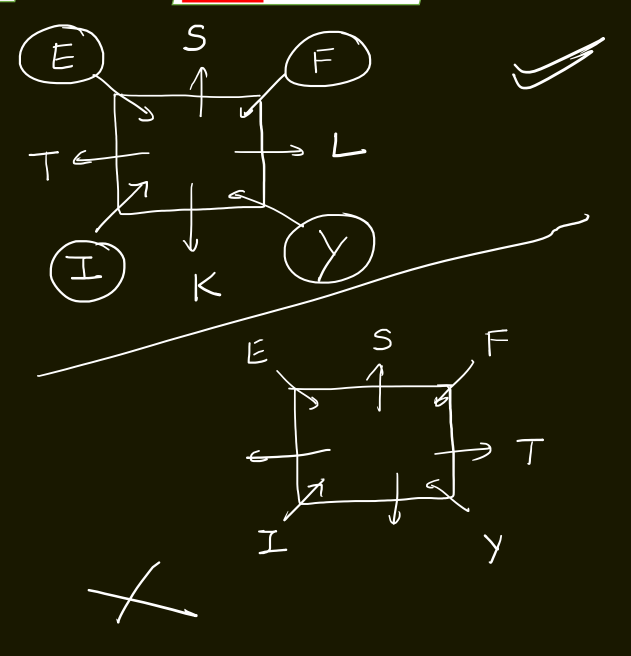


Eight students I, F, L, E, Y, S, T and K are sitting around a square table in such a way four of them sit at four corners while four sit in the middle of each of the four sides. The one who sits at the corners faces the center and while rest of them are facing outside. I who faces the center sits third to the left of S. Y who faces the center is not an immediate neighbour of S. Only one person sits between S and T. E sits second to right of F who faces the center. L is not an immediate neighbour of I.

आठ विद्यार्थी अर्थात्- I, F, L, E, Y, S, T और K हैं, जो एक वर्गाकार मेज चारो ओर इस प्रकार बैठे हैं कि उनमें से चार कोनो पर बैठे हैं जबकि अन्य चार विद्यार्थी प्रत्येक चारों भुजाओं के मध्य में बैठे हैं। जो विद्यार्थी कोनो पर बैठे हैं, वह केंद्र की ओर उन्मुख हैं। I जो कि केंद्र की ओर उन्मुख है, वह S के बायें से तीसरे स्थान पर बैठा है। Y, जो केंद्र की ओर उन्मुख है, वह S का एक निकटतम पड़ोसी नहीं है। S और T के बीच केवल एक व्यक्ति बैठा है। E, F के दायें से दूसरे स्थान पर बैठा है। L, I का एक निकटतम पड़ोसी नहीं है।



Eight students I, F, L, E, Y, S, T and K are sitting around a square table in such a way four of them sit at four corners while four sit in the middle of each of the four sides. The one who sits at the corners faces the center and while rest of them are facing outside. I who faces the center sits third to the left of S. Y who faces the center is not an immediate neighbour of S. Only one person sits between S and T. E sits second to right of F who faces the center. L is not an immediate neighbour of I.





A certain number of persons are made to sit in the row facing north. Four persons sit between P and R. Eight person sit between Q and R. R sits third from one of the ends. Three persons sit between S and R. T sits fifth to the right of S. U sits at one of the ends. V is third from one of the ends. Z is second to the left of V. Only one person sit between V and Q.

एक पंक्ति में, एक निश्चित संख्या में व्यक्ति उत्तर दिशा की ओर उन्मुख बैठते हैं। P और R के मध्य चार व्यक्ति बैठते हैं। Q और R के मध्य आठ व्यक्ति बैठते हैं। R किसी एक छोर से तीसरे स्थान पर बैठता है। S और R के मध्य तीन व्यक्ति बैठते हैं। T, S के दायें से पांचवे स्थान पर बैठता है। U किसी एक छोर पर बैठता है। V किसी एक छोर से तीसरे स्थान पर है। Z,V के बायें से दूसरे स्थान पर है। V और Q के मध्य केवल एक व्यक्ति बैठता है।



A certain number of persons are made to sit in the row facing north. Four persons sit between P and R. Eight person sit between Q and R. R sits third from one of the ends. Three persons sit between S and R. T sits fifth to the right of S. U sits at one of the ends. V is third from one of the ends. Z is second to the left of V. Only one person sit between V and



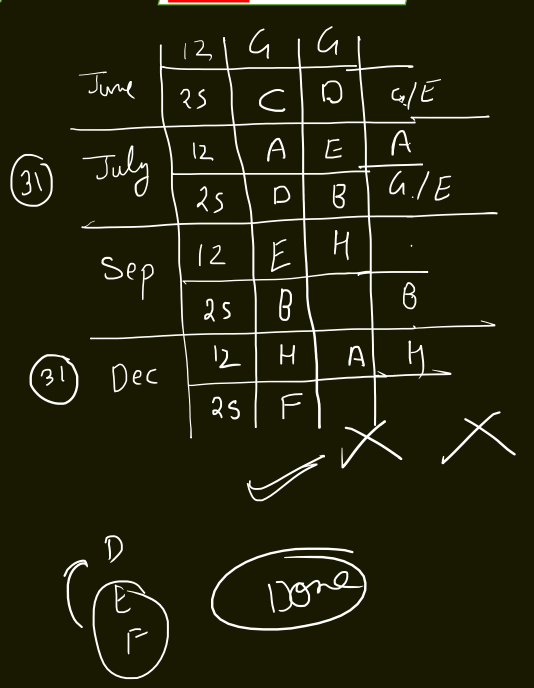


Eight persons A, B, C, D, E, F, G and H are born in different months i.e. June, July, September and December. They are born on either 12th or 25th of these months. Only one person is born on one date. A was born on 12th of the month having 31 days. Two persons are born between A and B. H is born immediately after B. G and E are born on same date but before H.D is born before E and F. Four persons are born between H and C.

आठ व्यक्ति A, B, C, D, E, F, G और H का जन्म अलग-अलग महीनों अर्थात जून, जुलाई, सितम्बर और दिसम्बर में हुआ। उनका जन्म इन महीनों के या तो 12वें दिन या 25वें दिन पर हुआ। एक तारीख पर केवल एक व्यक्ति का जन्म हुआ। A का जन्म 31 दिनों वाले महीने के 12वें दिन हुआ। A और B के बीच दो लोगों का जन्म हुआ। B के ठीक बाद H का जन्म हुआ। G और E का जन्म समान तारीख पर लेकिन H से पहले हुआ। D का जन्म E और F से पहले हुआ। H और C के बीच चार व्यक्तियों का जन्म हुआ।



Eight persons A, B, C, D, E, F, G and H are born in different months i.e. June, July, September and December. They are born on either 12th or 25th of these months. Only one person is born on one date. A was born on 12th of the month having 31 days. Two persons are born between A and B. H is born immediately after B. G and E are born on same date but before H.D is born before E and F. Four persons are born between H and C.





Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C. B sits fourth to the left of F. F is not an immediate neighbor of C. H sits third to the left of D. D does not sit at extreme ends.

आठ मित्र A, B, C, D, E, F, G और H एक पंक्ति में एक दूसरे के बीच समान दूरी के साथ बैठे हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। उन सभी का मुख उत्तर दिशा की ओर है। E और C के बीच दो व्यक्ति बैठे हैं। E किसी एक अंतिम छोर पर बैठा है। A, C के दायें से दूसरे स्थान पर बैठा है। B, F के बायें से चौथे स्थान पर बैठा है। F, C का निकटतम पडोसी नहीं है। H, D के बायें से तीसरे स्थान पर बैठा है। D अंतिम छोर पर नहीं बैठा है।

#### IBPS / BANK / LIC ADO 2023





Eight friends A, B, C, D, E, F, G and H are sitting in a row with equal distances between each other, but not necessarily in the same order. All of them are facing north direction. Two people sit between E and C. E sits at one of the extreme ends. A sits second to the right of C. B sits fourth to the left of F. F is not an immediate neighbor of C. H sits third to the left of D. D does not sit at extreme ends.