



IBPS/ BANK 2023



REASONING

REVISION CLASS

तैयारी **SELECTION** वाली



LIVE | 09:00 AM

BY KULDEEP MAHENDRAS



UPCOMING ONLINE BATCHES

MARCH 2023

01 MARCH 2023

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

15 MARCH 2023

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

BILINGUAL

22 MARCH 2023

02:00 PM to 04:00 PM

BANK ONLINE LIVE CLASS

English & Bengali



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**(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

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

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



Aalap 6 hours ago 7 subscribers

Amazing session 🔥 Thank You sir 👏

HW ANSWER: South-East

👍 1 🗨️ Reply ▶️



monika kumari 7 hours ago 1 subscribers

Answer south east

Thank you sir 👏 😊

Very amazing session 🔥 🔥 👍 👍 🙌 😊

👍 🗨️ Reply ▶️



Muskan Rai 7 hours ago 1 subscribers

ANSWER= SOUTH EAST

THANK U SIR FOR UR GUIDANCE

👍 🗨️ Reply ▶️



harsh sharma 7 hours ago

Today's homework answer is South- East thank u so much sir amazing sessions 👍 sir

👍 🗨️ Reply ▶️



Tanisha p 7 hours ago 1 subscribers

Thank u so much sir 🙏

HW --- north west



Reply



Vishnu Gupta 7 hours ago 11 subscribers

South East

Very nice session sir thank you sir thank ❤️ 🙏



Reply



Shubham Soni 7 hours ago 2 subscribers

I have entered wrong percentage of my graduation 55.75 in place of 50.75 will they cancel my candidature at interview sbi po ?



Reply



▼ [2 replies](#)



Niharika Jha 2 hours ago

Homework answer south east



Reply





Bharti Prajapati 7 hours ago
Ans 3 South east



Nitika Gupta 6 hours ago 1 subscribers
Homework answer south east



Nitu Maurya 9 hours ago
HW SOUTH EAST
Thanku sir ,nice session



Manu sengar 10 hours ago
Home work ka question ka answer South East 👍 very amazing session sir 🔥👏



Niharika Jha 15 hours ago
Homework answer south east





There are 10 members in the family who are sitting at some distance from each other in a park. N is 4 m in the west of M, who is 5 m in the north of O. Q is 12 m in the west of R. T is 3 m in the west of S, which is 12 m in the south of R. O is 6 m in the east of V, which is 2 m in the north of P, which is 8 m in the west of U. T is 1 m in the south of U.

परिवार में 10 सदस्य हैं जो एक पार्क में एक दूसरे से कुछ दूरी पर बैठे हैं। N, M के पश्चिम में 4 मीटर है, जो O के उत्तर में 5 मीटर है। Q, R के पश्चिम में 12 मीटर है। T, S के पश्चिम में 3 मीटर है, जो R के दक्षिण में 12 मीटर है। O, V के पूर्व में 6 मीटर है, जो P के उत्तर में 2 मीटर है, जो U के पश्चिम में 8 मीटर है। T, U के दक्षिण में 1 मीटर है।



In which direction is U with respect to M? /M के सन्दर्भ में U किस दिशा में है?

1. North
2. East
3. South-East
4. North-West
5. None of these



There are 10 members in the family who are sitting at some distance from each other in a park. N is 4 m in the west of M, who is 5 m in the north of O. Q is 12 m in the west of R. T is 3 m in the west of S, which is 12 m in the south of R. O is 6 m in the east of V, which is 2 m in the north of P, which is 8 m in the west of U. T is 1 m in the south of U.



172

321

525

643

268

If all the numbers are arranged in ascending order based on the third digit of the number then what is the sum of the numbers thus formed which is second from the right and the number which is second from the left?

यदि सभी संख्याओं को संख्या के तीसरे अंक के आधार पर आरोही क्रम में व्यवस्थित किया जाता है तो इस प्रकार बनी संख्याओं का योग क्या है जो दायें से दूसरे स्थान पर है और संख्या जो बायें से दूसरी है?

01. 891

02. 780

03. 642

04. 497

05. 697





172

321

525

643

268

If we interchange the first digit with the second digit of each number and then we divide the first digit of the first number from right to the first digit of the third number from the left. What quotient will we get?

यदि हम पहले अंक को प्रत्येक संख्या के दूसरे अंक से बदल दें और फिर हम पहली संख्या के पहले अंक को दाएं से तीसरे संख्या के पहले अंक में बाएं से विभाजित करते हैं। हमें क्या भागफल मिलेगा?

01. 2

02. 2.5

03. 3

04. 3.5

05. 1.2





172

321

525

643

268

If we interchange the first and third digit of each number then arrange all the numbers in ascending order then which of the following number thus formed is third lowest?

यदि हम प्रत्येक संख्या के पहले और तीसरे अंक को आपस में बदल दें तो सभी संख्याओं को आरोही क्रम में व्यवस्थित करें, तो इस प्रकार बनी निम्न में से कौन सी संख्या तीसरी सबसे छोटी संख्या है?

01. 172

02. 321

03. 643

04. 525

05. 268





172

321

525

643

268

If we add one in the even digit and subtract one from the odd digit in all the numbers then arrange all numbers in ascending order then which one is the 2nd lowest number?

यदि हम सम अंक में एक जोड़ते हैं और सभी संख्याओं में विषम अंक में से एक घटाते हैं तो सभी संख्याओं को आरोही क्रम में व्यवस्थित करते हैं तो 2nd सबसे छोटी संख्या कौन सी है?

01. 525

02. 268

03. 643

04. 172

05. 321





172 321 525 643 268

If all the numbers are arranged in ascending order then what is the difference between the numbers which are second and third from the left and right end respectively?

यदि सभी संख्याओं को आरोही क्रम में व्यवस्थित किया जाता है, तो बाएं और दाएं छोर से क्रमशः दूसरी और तीसरी संख्या के बीच का अंतर क्या है?

01. 72

02. 21

03. 53

04. 25

05. 68





If it is possible to make only one meaningful word with the second, the fifth, the sixth and the seventh letter of the word JUDGEMENT using each letter only once in each word, which of the following will be the last letter of that word. If no such word can be made, give answer 'G' and if more than such word can be made, give answer 'M'.

यदि JUDGEMENT शब्द के दूसरे, पांचवें, छठे और सातवें अक्षर से प्रत्येक शब्द में केवल एक बार प्रत्येक अक्षर का उपयोग करके केवल एक अर्थपूर्ण शब्द बनाना संभव है, तो निम्नलिखित में से उस शब्द का अंतिम अक्षर कौन सा होगा। यदि ऐसा कोई शब्द नहीं बनाया जा सकता है, तो उत्तर 'G' दें और यदि इससे अधिक शब्द बन सकते हैं, तो उत्तर 'M' दें।

01. E

02. G

03. R

04. M

05. S





How many such pairs of letters are there in the word ALLAHABAD which has as many letters between them as they have in English alphabet series?

ALLAHABAD शब्द में अक्षरों के ऐसे कितने युग्म हैं जिनके बीच उतने ही अक्षर हैं जितने कि उनके बीच अंग्रेजी वर्णमाला श्रृंखला में हैं?

01. Eleven

02. Seven

03. Three

04. Eight

05. Five





Statements

$$20 = 21, 21 \geq 25, 25 \leq 7, 7 > 12, 12 > 14$$

Conclusions

- A. $20 > 21$
- B. $21 < 12$
- C. $7 > 14$
- D. $20 < 14$
- E. $21 > 7$





Statements

$$20 = 21, 21 \geq 25, 25 \leq 7, 7 > 12, 12 > 14$$

Conclusions

- A. $7 \leq 14$
- B. $14 < 35$
- C. $20 \geq 25$
- D. $7 < 12$
- E. $21 > 7$





Statements

$$28 = 23, 23 \geq 25, 25 \leq 17, 17 > 12, 12 > 14$$

Conclusions

A. $14 \leq 17$

B. $23 < 25$

C. $23 = 17$

D. $17 > 14$

E. $28 < 12$





Statements

$$4 \leq 3, 4 > 1, 1 \leq 10, 10 = 19, 19 \leq 6$$

Conclusions

A. $3 \geq 6$

B. $6 = 3$

C. $4 > 10$

D. $10 \leq 6$

E. $4 = 19$





Statements

$$28 = 23, 23 \geq 25, 25 \leq 17, 17 > 12, 12 > 14$$

Conclusions

- A. $23 \leq 17$
- B. $17 = 28$
- C. $14 = 28$
- D. $12 = 25$
- E. $28 \geq 25$





In a Certain code *LOYALTY* is written as *MPZBMUZ* ,than find the code for *PROCLAIM* ?

एक निश्चित कोड में *LOYALTY* का कोड *MPZBMUZ* लिखा गया है तो *PROCLAIM* का कोड क्या होगा ?

- (1) QSPDDBJN
- (2) QSPDBMJN
- (3) QSPDMBJN
- (4) QPSDMBJN
- (5) None of these





In a Certain code *NAME* is written as 276 ,than find the code for *CAR* ?

एक निश्चित कोड में *NAME* का कोड 276 लिखा गया है तो *CAR* का कोड क्या होगा ?

- (1) 211
- (2) 216
- (3) 361
- (4) 196
- (5) None of these





In a Certain code *LAPTOP* is written as 19 ,than find the code for *COMPUTER* ?

एक निश्चित कोड में *LAPTOP* का कोड 19 लिखा गया है तो *COMPUTER* का कोड क्या होगा ?

- (1) 18
- (2) 19
- (3) 20
- (4) 21
- (5) None of these





'game you they know' is written as '37 39 42 74'

'luck give for ruin' is written as '38 53 57 61'

'Win of cricket great' is written as '31 49 54 79'

'we match place right' is written as '38 55 63 72'

Which of the following is the code for 'we'?/ 'we' के लिए कूट क्या है

(1) 38

(2) 72

(3) 63

(4) 55

(5) 54





Statements-

Only a few PQ01 are ER03.

All MV01 are ER03.

Conclusions-

I. All PQ01 can Never be MV01.

II. Some MV01 are PQ01.

कथन-

केवल कुछ PQ01 ER03 हैं।

सभी MV01 ER03 हैं।

निष्कर्ष-

I. सभी PQ01 कभी भी MV01 नहीं हो सकते।

II. कुछ MV01, PQ01 हैं।





Statements-

Only a few PQ01 are ER03.

All MV01 are ER03.

Conclusions-

I. All PQ01 can Never be MV01.

II. Some MV01 are PQ01.



Statements-

Only a few BZ05 are ER03.

No BZ05 is HS01.

Conclusions-

I. Some HS01 are definitely not ER03.

II. All ER03 can never be HS01.

कथन-

केवल कुछ BZ05 ER03 हैं।

कोई BZ05 HS01 नहीं है।

निष्कर्ष-

I. कुछ HS01 निश्चित रूप से ER03 नहीं हैं।

II. सभी ER03 कभी भी HS01 नहीं हो सकते।





Statements-

Only a few BZ05 are ER03.

No BZ05 is HS01.

Conclusions-

I. Some HS01 are definitely not ER03.

II. All ER03 can never be HS01.



Statements-

Only a few EV11 are GT21.

Some FS01 are EV11.

No GT21 is a FS01.

Conclusions-

I. All FS01 are GT21.

II. Some EV11 are not FS01.

कथन-

केवल कुछ EV11 GT21 हैं।

कुछ FS01 EV11 हैं।

कोई GT21 FS01 नहीं है।

निष्कर्ष-

I. सभी FS01, GT21 हैं।

II. कुछ EV11 FS01 नहीं हैं।





Statements-

Only a few EV11 are GT21.

Some FS01 are EV11.

No GT21 is a FS01.

Conclusions-

I. All FS01 are GT21.

II. Some EV11 are not FS01.



Statements:

All Greens are Yellows.

No Yellows are Black.

Conclusions:

I. No Greens are Black.

II. Some Greens are Black.

कथन:

सभी ग्रीन येलो हैं.

कोई येलो ब्लैक नहीं है.

निष्कर्ष:

कोई ग्रीन ब्लैक नहीं हैं।

कुछ ग्रीन ब्लैक हैं.





Statements:

All Greens are Yellows.

No Yellows are Black.

Conclusions:

I. No Greens are Black.

II. Some Greens are Black.



Statements:

All Chairs are Sofas.

Only a few Sofas are Beds.

No Beds are Curtains.

Conclusions:

- I. Some Sofas are not Beds.
- II. Some Sofas are not Curtains.

कथन:

सभी चेयर सोफा हैं।

केवल कुछ सोफा बेड हैं।

कोई बेड कर्टेन नहीं हैं।

निष्कर्ष:

कुछ सोफा बेड नहीं हैं।

कुछ सोफा पर्दे नहीं हैं।





Statements:

All Chairs are Sofas.

Only a few Sofas are Beds.

No Beds are Curtains.

Conclusions:

I. Some Sofas are not Beds.

II. Some Sofas are not
Curtains.



Statements:

Only a few CX24 are AZ26.

Some DW23 are CX24.

No HS19 is AZ26.

Conclusions-

I. At least CX24 are HS19.

II. All AZ26 being DW23 is a possibility.

कथन:

केवल कुछ CX24 AZ26 हैं।

कुछ DW23, CX24 हैं।

कोई HS19 AZ26 नहीं है।

निष्कर्ष-

I. कम से कम CX24 HS19 हैं।

II. सभी AZ26 के DW23 होने की संभावना है।





Statements:

Only a few CX24 are AZ26.

Some DW23 are CX24.

No HS19 is AZ26.

Conclusions-

I. At least CX24 are HS19.

II. All AZ26 being DW23 is a possibility.



There are six persons i.e. M, N, O, P, Q and R, they have different weight. No two persons have same weight. Only two persons are lighter than M. N is heavier than M but lighter than O and P. R is heavier than Q but lighter than P. P is not the heaviest. The weight of 2nd heaviest person is 85 kg and the weight of lightest is 42 kg.

छह व्यक्ति यानी M, N, O, P, Q और R हैं, उनका वजन अलग-अलग है। किन्हीं दो व्यक्तियों का भार समान नहीं है। केवल दो व्यक्ति M से हल्के हैं। N, M से भारी है लेकिन O और P से हल्का है। R, Q से भारी है लेकिन P से हल्का है। P सबसे भारी नहीं है। दूसरे सबसे भारी व्यक्ति का वजन 85 किग्रा है और सबसे हल्के व्यक्ति का वजन 42 किग्रा है।



There are six persons i.e. M, N, O, P, Q and R, they have different weight. No two persons have same weight. Only two persons are lighter than M. N is heavier than M but lighter than O and P. R is heavier than Q but lighter than P. P is not the heaviest. The weight of 2nd heaviest person is 85 kg and the weight of lightest is 42 kg.