# (1BPS/ BANK 2023 * 

## REASONING

$$
\begin{aligned}
& \text { REVISION } \\
& \text { CLASS }
\end{aligned}
$$

# तैयारी SELECTION वाली 



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

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

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

RRBs - CRP RRB-XII (Office Assistants) and CRP RRB-XII (Officers)

| Preliminary Examination | Office Assistants and Officer Scale I : <br> $05.08 .2023,06.08 .2023,12.08 .2023,13.08 .2023$ and |
| :--- | :--- |
| 年 | O.08.2023. |
| Main Examination Examination | Officers Scale II \& III : 10.09.2023 |
|  | Officer Scale I : 10.09.2023 <br> Office Assistants : 16.09.2023 |

(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 |  |  |  |

Homework answer- (EHBCDAFG)

B1 做 Reply

Tanisha p 20 hours ago
Thank you so much sir
Homework
EHBCDAFG
(1) R Reply

Khushboo Mandal Q Q 20 hours ago
EHBCDAFG
Thank you sir
Abhishek Singh 11 hours ago
Correct Ans
EHBCDAFG
Very nice session
Sir G $-\infty$
$\square$ 湤 Reply


## Višhñù Güptå 19 hours ago

EHBCDAFG IS THE RIGHT ANS
VERY NICE SESSION SIR THANK YOU SIR


R R Reply

Muskan Rai 20 hours ago
ANSWER=EBCHAFDG
THANK U SIR


Today's homework answers : EHBCDAFG凸 R Reply


Hw ans
EHBCDAFG. thanku sir ata

veenu sharma 18 hours ago EHBCDAFG


Aalap 8 hours ago Nice session Thank You sir


HW ANSWER: EHBCDAFG
$\square 1 \pi$ Reply

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 दूरे 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 बेठे हैं। $E$ किसी एक अंतिम तोग חा सैम्डा है।

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.


A @ 34 \% ЄN M \$ 86 \& LD S \# 986 QYZ $17 \% R$ OG @ 2IB2U\&
Which of the following element is sixth to the left of the fourteenth from the left end of the given arrangement?
निम्नलिखित में से कौन सा तत्व दी गई व्यवस्था में बाएं छोर से चीदहवें क्ये ब्राएं से छुछानाने?
(a) 6
(b) \%

$L-L \quad L+R$
(c) (3) $R$ (di) $M^{R+L}$

A @ $34 \%$ EN M \$ 86 \& LDS \# 986 QYZ1_7. $\%$ * OG @ 2IB2U\&
If all the symbals are dropped from the series, which element will be twelfth from the right end? यदि श्रेंखला से समी प्रतीकों को हटा दिया जाए, तो कौन सा तत्व दायें छोर से बारहवां होगा?
(a) 9
(b) Q
(c) $R$
(d) $Y$
(e) None of these

A@ 34 \% ENM \$ $86 \underline{\&}$ LD S \# 986 Q Y Z $17 \%$ R OG@2IB2U\& How many such numbers are there in the given series which are immediately preceded by a symbol and followed by a Number ?
दी गई श्रंखला में ऐसी कितनी स्याएं हैंजिनके ठीक पहले एक चिन्ह और ठीक बाद एक संख्या है?
(a) Nonte (b) forte (c) Triwo

A @ 34 \% E N M \$ 86 \& L D S \# 986 Q Y Z 17 \% R OG@2IB2UO How many such letters are there in the given series which are immediately preceded by number and immediately followed by a symbol?
दी गई श्रंखला में ऐसे किसने अक्षेक्र हैं जिनके ठीक पहले एक संख्या और ठीक बाद एक प्रतीक है?
(a) One (b) Two (c) Thrf (e) None of these

A @ 34 \% ENM \$ 86 \& LDS \# $986 \mathrm{QYZ} 17 \% \mathrm{R}$
OG@21B2U\&
Find the odd one but? / बिषम चुनें?
(a) N68 (b) D89 (c) Y\%R (d) R2@


In the word 'REASONING', how many pairs of the letters have the same number of letters between them in the given word as they have in the English alphabet series?
शब्द 'REASONING' में, अक्षरों के कितने गयुख्मों के बीच
दिए गए शब्द में अक्षरों की संख्या उतनी ही हैं जिसनी ${ }^{\text {tenpt }}$ अंग्रेजी वर्णमाला श्रृंखला में है?


## Statements:

$A \geq B \geq C=D>E \leq F<C$ Conclusions:
I. $E<B$
II. $G>E$

## Statements:

## $L>M \leq M \geq S \geq T$ Conclusions:

$$
\text { I. } T \leq W \times \text { eitheren }
$$

$$
\text { II. } W<T^{X}
$$

Statements:
$W=G \geq H$
Conclusions:
I. $\mathrm{T}<\mathrm{G}$ either or
II.C = G

## Statement:

$T>R<O>F>L<E$
Conclusion:
I. O > L-
II.R > E×

## Statennente:

$$
\begin{aligned}
& \mathrm{P} \leq \mathrm{R}<\mathrm{T}=\mathrm{U} ; \mathrm{Q} \geq \mathrm{T} \leq \mathrm{S}-\underset{(\infty)}{\text { Conclusions: }}
\end{aligned}
$$

$$
\text { I. } Q>P
$$

$$
Q \geq 7
$$

$$
\text { II. } V<R K \quad \longrightarrow \quad L=U
$$

$$
P \leq R<T \leq Q
$$

In a certain code a number MASTER is written as 12113. How is FATHER writtenkinthat code? एक निश्चित कोड में एक संख्या MAS 143923 के रूप में लिखा जाता है। उस कोड में FATHER को कैसे लिखा जाता है?
(A) 72823 MASTER
(A). 51213
(C) 45378
(D) 92783
(E) 54321

In a certain code a number RUN i\$quritten as 8916. How is TOY written in that code? एक निश्चित कोड में एक संख्या PUN को 8916 के रूप में लिखा जाता है। उस कोड में TOY को कैसे लिखा जाता है है? 25
(D) 9621
(E) 0623


Statements:
Some Ball are Garden.
All Garden are Trade.
Only a few Trade are Pump.
Conclusions:
I. Some Ball are

Pump.
II. Some Garden can

कथन:
कुछ बॉल गार्डन है.
सभी गार्डन ट्रेड हैं.
केवल कुछ ट्रिड पम्प
हैं।
निष्कर्ष:
I. कुछ बॉल पंप हैं।
II. कुछ गार्डन पंप हो

सकते हैं.

## Statements:

Some Ball are Garden.

All Garden are Trade.
Only a few Trade are Pump.
Conclusions:
I. Some Ball are

Pump.
II. Some Garden can

Statements:
No Market is Home. Only a few Home are Room.
Only a few Room is Vance.
Conclusions:
I. Some Home are Vance.
II. Some Market can never be Room.

कथन:
कोई बाजार घर न
केवल कुछ होम र
केवल कुछ रूम वेंस हैं।
निष्कर्ष:
I. कुछ होम वंस हैं। II. कुछ मार्केट कभी रूम

नहीं हो सकते हैं।

## Statements:

No Market is Home.
Only a few Home are Room.
Only a few Room is Vance.


Conclusions:
I. Some Home axenot $X$

Vance.
II. Some Market can never be Room.

## Statements:

No Party is Gathering.
All Summary are
Gathering.
Only a few Gathering are Committee.
Conclusions:
I. Some Committee can be Summary.
II. Some Party can be Committee.
II. कुछ पार्टी कमिटी हो सकती हैं।

## Statements:

No Party is Gathering.
All Summary are
Gathering.


Only a few Gathering are Committee.
Conclusions:
I. Some Committee can be Summary.
II. Some Party can be

Committee.

Statements:
All Chocolate are Toffee.
No Toffee is Muffin.
Only a few Muffin are Dark.
Conclusions:
I. No Chocolate is Muffin.
II. Some Toffee can never be Dark.

कथन:
सभी चॉकलेट टॉफे
कोई टॉफी मफिन नै
केवल कुछ मफिन डार्क
हैं।
निष्कर्ष:
I. कोई चॉकलेट मफिन नहीं है।
II. कुछु टॉफी कभी डार्क

नहीं हो सकती हैं।

## Statements:

All Chocolate are Toffee.
No Toffee is Muffin.
Only a few Muffin are
 Dark.
Conclusions:

I. No Chocolate is Muffin.
II. Some Toffeecranfot inever be Dark.

Twelve people are sitting in two parallel rows containing six people. In row 1 - A, I, G, K, E and C are seated (but not necessarily in the same order) and all of them are facing south. In row $2-L, H, D, J$, $B$ and $F$ are seated (but not necessarily in the same order) and all of them are facing North. Each member seated in one row faces another member of the other row. E sits 2nd to the right of C and doesn't faces J. A sit at one of the ends and diagonally opposite to B. Three persons sit between B and F, who does not face G . J sits immediate left to D but does not faces C . Two persons sit between I and G, none of them sits at the end. The one who faces K sits 2nd right to L. C sists end of the Row. बारह व्यक्ति दो समानांतर पंक्तियों में छं व्यक्ति प्रत्येक पंक्ति के अनुसार बेठे हैं. पंक्ति 1 में - A, I, G, K, E और C बेठे हैं लिकिन आवश्यक नहीं की इसी क्रम में हों) और वे सभी दक्षिण की ओर उन्मूख हैं. पंक्ति 2 में -L, H, D, J, B और $F$ बेठे हैं (लेक्निन आवश्यक नहीं की इसी क्रम में हों) और वे सभी उत्तर की ओर उन्मुख हैं. प्रत्येक पंक्ति में बेठे एक व्यक्ति का मूख दूसरी पंक्ति में बेठे व्यक्ति के

Twelve people are sitting in two parallel rows containing six people. In row 1 - A, I, G, K, E and C are seated (but not necessarily in the same order) and all of them are facing south. In row $2-L, H, D, J$, B and F are seated (but not necessarily in the same order) and all of them are facing North. Each member seated in one row faces another member of the other row. E sits and to the right of C and doesn't faces J. A sit at one of the ends and diagonally opposite to $B$. Three persons sit between B and $F$, who does not face $G$. J sits Aimmediate left to D but does not faces C. Two persqus dit between I and $G$, none of them sits at the nerd ET
land right to L. © sits end of the Row.


$$
\angle M D J B F
$$

Eight persons A, B, C, D, E, F, G and H are sitting on a circular table facing the centre of the table but not necessarily in the same order. H and F are facing each other. H and A are not immediate neighbours of each other. C is not immediate neighbour of H. Two persons sit between A and G. $B$ sits immediate left of $G$. Two persons sit between $B$ and $E$. One person sits between A and D. D and G are not immediate neighbours of each other.

आठ व्यक्ति अर्थात् A, B, C, D, E, F, G और $H$ एक वृत्ताकार मेज के चारो ओर केंद्र की ओर उन्मुख होकर बैठे हैं लेकिन आवश्यक नहीं कि समान क्रम में हों। H और F एक दूसरे की ओर उन्मुख हैं। H और A एक दूसरे के निकटतम पड़ोसी नहीं है | $\mathrm{C}, \mathrm{H}$ का एक निकटतम पड़ोसी नहीं

Eight persons A, B, C, D, E, F, G and H are sitting on a circular table facing the centre of the table but not necessarily in the same order. H and F are facing each other. H and A are not immediate neighbours of each other. C is not immediate neighbour of H . Two persons sit between A and G. B sits immediate left of G . Two persons sit between B and E . One person sits befween A and D. D and G are not immeđiate neigh伊ours of each Bther.


Eight persons P, Q, R, S, T, U, V and W are going for holidays on two different dates (13th and 22nd) in four different months i.e. January, March, April and May. All information ssinot Comm ${ }_{8}$ necessarily in same order.
Q goes in April. Three person goes between Q and T. Equal number of persons goes after T and Before R. More than one person goes between R and S who does not goes on odd number date. One person goes between P and W. Equal number of persons goes after V and Before U who goes on odd number date. P does not go in the month of $\mathrm{Q} . \mathrm{U}$ goes in January.
आठ व्यक्ति P, Q, R, S, T, U, V और W चार अलग-अलग महीनों यानी जनवरी, मार्च, अप्पेल और मई में दो अलग-अलग तारीखों (13 और 22) को छट्टियों पर जाते हैं। जरूरी नहीं कि सभी जानकारी इसी क्रम में हो।

Eight persons P, Q, R, S, T, U, V and W are going for holidays on two different dates (13th and 22nd) in four different months ie.

$$
\frac{9: 00-\text { BANK }}{5: 30-S S C}
$$ January, March, April and May. All information is not necessarily in same order.

Q goes in April. Three person goes between Q and T. Equal number of persons goes after T and Before R. More than one person goes between $R$ and $S$ who does not goes on odd number date One nelson ones

