# MISSION IBPS 2024 

## REASONING

MOST EXPECHED 25O QUESIIDIS SUPER SEAIES ( DAY-9) $\square$
(1) LIVE 09:00 AM

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## Most Expected 250 Questions(Super Series)

'Commit also make policy' is coded as 'muu yoo laa gua' 'policy craze anger mobile' is coded as 'kaa hoe jee yoo', 'allow make course prize' is coded as 'gua nee bon sao', 'craze manner also artist' is coded as 'the kaa guu laa'

The code 'bon' is stand for $\qquad$ . कूट 'bon' का अर्थ $\qquad$ है।
(1) allow
(2) make
(3) course
(4) prize
(5) Cannot be determined

## Most Expected 250 Cusstions(Super Series)

'Commit also make policy' is coded as 'muu yoo laa gua' 'policy craze anger mobile' is coded as 'kaa hoe jee yoo', 'allow make course prize' is coded as 'gua nee bon sao', 'craze manner also artist' is coded as 'the kaa guu laa'

Code 'the laa kaa' is for which of the following? कूट 'the laa kaa' निम्नलिखित में से किसके लिए है?
(1) manner also craze
(2) also craze artist
(3) course prize also
(4) Either option 01 or 02
(5) None of these

## Most Expected 250 Questions(Super Series)

'Commit also make policy' is coded as 'muu yoo laa gua' 'policy craze anger mobile' is coded as 'kaa hoe jee yoo', 'allow make course prize' is coded as 'gua nee bon sao', 'craze manner also artist' is coded as 'the kaa guu laa'

Which of the following could be the code for 'mobile'? निम्नलिखित में से कौन सा 'मोबाइल' के लिए कोड हो सकता है?
(1) muu
(2) guu
(3) nee
(4) sao
(5) jee
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## Most Expected 250 Cusstions(Super Series)

'Commit also make policy' is coded as 'muu yoo laa gua' 'policy craze anger mobile' is coded as 'kaa hoe jee yoo', 'allow make course prize' is coded as 'gua nee bon sao', 'craze manner also artist' is coded as 'the kaa guu laa'

What can be the code for 'make policy course'? make policy course ' के लिए कोड क्या हो सकता है?
(1) the guu yoo
(2) gua laa yoo
(3) nee sao yoo
(4) gua yoo nee
(5) guance sao

## Most Expected 250 Questions(Super Series)

| Letter | N | C | X | U | T | A | M | I | P | F | V | L | E | B | O | S | D | R | G |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number <br> Symbol | $\mathbf{2}$ | $\mathbf{@}$ | $\mathbf{9}$ | $\mathbf{3}$ | $\#$ | $\mathbf{6}$ | $\mathbf{!}$ | $\mathbf{8}$ | $*$ | $€$ | $\mathbf{¥}$ | $\sim$ | $\mathbf{1}$ | $\mathbf{5}$ | $\mathbf{\%}$ | $\mathbf{4}$ | $\mathbf{\$}$ | $\mathbf{7}$ | $\wedge$ |

i) If the first letter is a consonant and the last letter is a vowel, then codes of both are to be coded as " ${ }^{* * "}$.
ii) If the first letter and the last letter are consonants, then both are to be coded as the code of the first letter.
iii) If the first letter and the last letter are vowels, then both are to be coded as the code of the last letter.
iv) If the first letter is a vowel and the last letter is a consonant, then codes of both are to be interchanged.
What does "CLASSICAL DANCE" represents in a code language?
A.@~6448^6@*26@*
B.@\%6448@6@\#62@\#
C.@~6448@6@*62@*
D. €\%6448@6@\#62@\#
E. None of these
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## Most Eppected 250 Questions(Super Series)

| Letter | N | C | X | U | T | A | M | I | P | F | V | L | E | B | O | S | D | R | G |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number <br> Symbol | $\mathbf{2}$ | $\mathbf{@}$ | $\mathbf{9}$ | $\mathbf{3}$ | $\#$ | $\mathbf{6}$ | $\mathbf{!}$ | $\mathbf{8}$ | $*$ | $€$ | $\mathbf{¥}$ | $\sim$ | $\mathbf{1}$ | $\mathbf{5}$ | $\mathbf{\%}$ | $\mathbf{4}$ | $\mathbf{\$}$ | $\mathbf{7}$ | $\wedge$ |

i) If the first letter is a consonant and the last letter is a vowel, then codes of both are to be coded as "**".
ii) If the first letter and the last letter are consonants, then both are to be coded as the code of the first letter.
iii) If the first letter and the last letter are vowels, then both are to be coded as the code of the last letter.
iv) If the first letter is a vowel and the last letter is a consonant, then codes of both are to be interchanged.
What does "@\%!*~1@ \#@@8\$126" represents in the given code language?
A. Benefit Compaign
B. Advance Computer
C. Caution Sentence
D. Complex Accident
E. Believe Accepted
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## Most Expected 250 Qustions (Super Series)

| Letter | N | C | X | U | T | A | M | I | P | F | V | L | E | B | O | S | D | R | G |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Number <br> Symbol | $\mathbf{2}$ | @ | $\mathbf{9}$ | $\mathbf{3}$ | $\#$ | $\mathbf{6}$ | $\mathbf{!}$ | $\mathbf{8}$ | $*$ | $€$ | $\mathbf{¥}$ | $\sim$ | $\mathbf{1}$ | $\mathbf{5}$ | $\mathbf{\%}$ | $\mathbf{4}$ | $\mathbf{\$}$ | $\mathbf{7}$ | $\wedge$ |

i) If the first letter is a consonant and the last letter is a vowel, then codes of both are to be coded as "**".
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iii) If the first letter and the last letter are vowels, then both are to be coded as the code of the last letter.
iv) If the first letter is a vowel and the last letter is a consonant, then codes of both are to be interchanged.
What does ${ }^{6 * \%} \%{ }^{*}$ * 171 717" represents in the given code language?
A. Rose are Red
B. Mass are Dog
C. Crop put Lie
D. Full are Nut
E. None of these

## Most Expected 250 Cuestions(Super Series)

Statements:
Some One plus is Samsung.
Only a few Samsung is Honor.
All Apple is Samsung.
No Honor is One plus

Conclusions:
A. Some Apple can never be One plus.
B. All Samsung can never be One plus.
C. Some Honor being One plus is a possibility.
D. No Apple is Honor.
E. Both a and b follow

## Most Expected 250 Cuestions(Super Series)

Statements:
Only a few Red is Green.
Only Green is Pink.
Some Yellow is Green.
Only a few Blue is Red.

Conclusions:
A. Some Pink is Blue is a possibility.
B. No Green is Pink.
C. Some yellow is not Red.
D. Some Blue being Red is a possibility.
E. No Red is Pink.

## Most Expected 250 Cuestions(Super Series)

Statements:
Only a few cakes are cheese
All cheese is a cookie
No cookie is Sandwiches
All Sandwiches are sweet
Some Sandwiches are Chocolate
Only chocolate is Bread

Conclusions:
A. All cake being cookies is not a possibility
B. No cheese is Bread
C. Some sweets being Chocolate is a possibility
D. All chocolate can be cake
E. None of the above

## Most Expected 250 Qustions (Super Series)

Each of the questions below consists of some statements followed by two columns and conclusion is given you have to decide which of the following combination are to be the conclusion of the following statement. What is the conclusion of the statement $\mathrm{E}<\mathrm{W}=\mathrm{Q} \leq \mathrm{Z} ; \mathrm{H}>\mathrm{R} \geq \mathrm{E} \geq \mathrm{T} ; \mathrm{H}=\mathrm{O}<\mathrm{M}$ ?

| Column 1 | Column 2 |
| :--- | :--- |
| I. $\mathrm{R} \geq \mathrm{Q} ; \mathrm{W} \geq \mathrm{T}$ | IV. $\mathrm{R}>\mathrm{V} ; \mathrm{Q}>\mathrm{T}$ |
| II. $\mathrm{M}<\mathrm{N} ; \mathrm{G}>\mathrm{V}$ | V. $\mathrm{N} \geq \mathrm{V} ; \mathrm{Q}<\mathrm{V}$ |
| III. $\mathrm{G}>\mathrm{W} ; \mathrm{M}<\mathrm{W}$ | VI. $\mathrm{Q}>\mathrm{T} ; \mathrm{N}>\mathrm{V}$ |

A. Both I and VI follow
B. Both II and VI follow
C. Both III and IV follow
D. Both III and V follow
E. Both I and IV follow

## Most Expected 250 Qustions (Super Series)

Each of the questions below consists of some statements followed by two columns and conclusion is given you have to decide which of the following combination are to be the conclusion of the following statement. What is the conclusion of statement $\mathrm{P}>\mathrm{T} \geq \mathrm{V} \geq \mathrm{Q} ; \mathrm{L}>\mathrm{F}=\mathrm{Q} ; \mathrm{F}<\mathrm{G} \leq \mathrm{E} \leq \mathrm{M}$ ?

| Column 1 | Column 2 |
| :--- | :--- |
| I. $\mathrm{P}>\mathrm{F} ; \mathrm{M}>\mathrm{Q}$ | IV. $\mathrm{T} \geq \mathrm{F} ; \mathrm{E}>\mathrm{Q}$ |
| II. $\mathrm{T}>\mathrm{E} ; \mathrm{P}<\mathrm{M}$ | V. $\mathrm{V}>\mathrm{M} ; \mathrm{L}>\mathrm{P}$ |
| III. $\mathrm{P} \geq \mathrm{F} ; \mathrm{V} \geq \mathrm{L}$ | VI. $\mathrm{E}>\mathrm{Q} ; \mathrm{M}>\mathrm{T}$ |

A. Both I and VI follow
B. Both II and VI follow
C. Both III and IV follow
D. Both III and V follow
E. Both I and IV follow

## Most Expected 250 Cuestions(Super Series)

"A @ B" means "A is father of B".
"A \% B" means "A is the sister of B".
"A \& B" means "A is son of $\mathbf{B}$ ".
"A \$ B" means "A is daughter of $\mathbf{B}$ ".
"A \# B" means "A is brother of B".
In which of the following combination $\mathbf{W}$ is the sister-in-law of X?
I. H @ W \% R @ T \# C \& X
II. W \& H @ R@T\# C \& X
III. W \$ H @ R @ T \# C
A. Only II
B. Both I and III
C. Only I.
D. All I, II, and III
E. None

## Most Expected 250 Cuestions(Super Series)

"A @ B" means "A is father of B".
"A \% B" means "A is the sister of B".
"A \& B" means " A is son of B ".
"A \$ B" means "A is daughter of $\mathbf{B}$ ".
"A \# B" means "A is brother of B".
What comes in place of blank space such that G must be the daughter-in-law of F?
F@C_R@U_G
A. $\%$ and $\%$
B. \$ and @
C. \% and \&.
D. @ and \%
E. None of these
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## Most Expected 250 Cuestions(Super Series)

"Empty Corner Rush Drive Safe" is coded as "W\%11 H@13 W\%6 V@13 G\$7".
"Movie Star Over Under Cast" is coded as "G@3 M\$9 G@10 W@11 M\$15".
"Equation Solution Open Motion Trust" "G\%12 W@14 M\$12 F\%19 M@12".

## Most Expected 250 Cuestions(Super Series)

"Empty Corner Rush Drive Safe" is coded as "W\%11 H@13 W\%6 V@13 G\$7".
"Movie Star Over Under Cast" is coded as
"G@3 M\$9 G@10 W@11 M\$15".
"Equation Solution Open Motion Trust"
"G\%12 W@14 M\$12 F\%19 M@12".
What is the code of 'Over' ?
A. G@3
B. M\$9.
C. W@11
D. M\$11
E. G@10
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## Most Expected 250 Cuestions(Super Series)

"Empty Corner Rush Drive Safe" is coded as "W\%11 H@13 W\%6 V@13 G\$7".
"Movie Star Over Under Cast" is coded as
"G@3 M\$9 G@10 W@11 M\$15".
"Equation Solution Open Motion Trust"
"G\%12 W@14 M\$12 F\%19 M@12".
Which of the following word is coded as 'W\%6' ?
A. Corner
B. Rush
C. Safe
D. Empty.
E. Drive
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## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 BSst 31 Sk\&n 32 C@rd Step $\mathbf{V}$ is the final output of the given input. Based on the above rule followed find out output for the given input Input: Help 2836 Trust 39 Cold 25 Milk 41 Star

## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star Which of the following element is fifth from the right end of step IV?
A. 28
B. 44
C. Star.
D. Tr§st
E. None of these
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Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star What is the difference between the second highest and second lowest numbers from step $V$ ?
A. 19
B. 14 .
C. 21
D. 17
E. None of these
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## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star Which of the following option is correctly represent in step III?
A. 33 C\#ld 4428 Help 39 Star Tr\$st 28 M\&lk
B. 44 C\#ld 33 Help 2839 Star Tr\$st 28 M\&lk
C. 33 C\#ld 44 Help 2839 Star Tr\$st 28 M\&lk.
D. 33 C\#ld 44 Help 2839 Star Tr\$st 31 M\&lk
E. None of these
@Reasoningbybasantsir

## Most Expected 250 Cuestions(Super Series)

Input: 2936 Bust Skin 48 Down 51 Card 34 Kept Step I: 542936 Skin 48 Down Card 34 Kept B\$st Step II: D\#wn 542936 Skin 48 Card Kept B\$st 31 Step III: 33 D\#wn 542948 Card Kept B\$st 31 Sk\&n Step IV: K\%pt 33 D\#wn 5448 Card B\$st 31 Sk\&n 32 Step V: 45 K\%pt 33 D\#wn 54 B\$st 31 Sk\&n 32 C@rd

Input: Help 2836 Trust 39 Cold 25 Milk 41 Star Which of the following element is third from the left end of step II?
A. Help.
B. 44
C. C\#ld
D. 39
E. None of these
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Seven persons attends the interview in a week starting from Monday and ends on Sunday and they like different items Tshirt, Shoes, Top, Jeans, Bag, TV and Refrigerator, but not necessarily in the same order. Three persons attend the interview between R and the one who likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes T-shirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. $\mathbf{G}$ attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. P is one of the persons.

सोमवार से शुरू होकर रविवार को समाप्त होने वाले सप्ताह में सात व्यक्ति साक्षात्कार में भाग लेते हैं और उन्हें अलग-अलग वस्तुएं टी-शर्ट, जते, टॉप, जींस, बैग, टीवी और रेफ्रिजरेटर पसंद हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। $\mathbf{R}$ और रेफ्रिजरेटर पसंद करने वाले व्यक्ति के बीच तीन व्यक्ति साक्षात्कार में भाग लेते हैं। जींस पसंद करने वाले व्यक्ति के बाद केवल दो व्यक्ति साक्षात्कार में भाग लेते हैं। $\mathbf{R}$ रेफ्रिजरेटर पसंद करने वाले व्यक्ति से पहले साक्षात्कार में भाग लेता है। N और टॉप पसंद करने वाले व्यक्ति के बीच केवल एक व्यक्ति साक्षात्कार में भाग लेता है। वह व्यक्ति जिसे टी-शर्ट पसंद है वह टॉप पसंद करने वाले व्यक्ति से ठीक पहले साक्षात्कार में भाग लेता है। $\mathbf{W}$ को टॉप पसंद नहीं है. जिसे बैग पसंद है वह R से ठीक पहले साक्षात्कार में भाग लेता है। $\mathbf{W}$ से पहले उतने ही व्यक्ति साक्षात्कार में भाग लेते हैं जितने N के बादा G टीवी पसंद करने वाले व्यक्ति के ठीक बाद साक्षात्कार में भाग लेता है। $N$ और $G$ लगातार साक्षात्कार में शामिल नहीं होते हैं। $\mathrm{K}, \mathrm{L}$ के तुरंत बाद साक्षात्कार में भाग लेता है। W को जूते पसंद नहीं हैं। P व्यक्तियों में से एक है।

## Most Expected 250 Questions(Super Series)

Three persons attend the interview between R and the one wific likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes Tshirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. $\mathbf{G}$ attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. $P$ is one of the persons.
Four of the following five are like in a certain way based on the above arrangement. Find which of the followingone does not belong to the group?
a) G-Jeans
b) R-Shoes
c) N -Top
d) W-T-shirt
e) L-TV

## Most Expected 250 Questions(Super Series)

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Who among the following person attends the class immediately after K?
a) G
b) The one who bought refrigerator
c) The one who bought bag
d) $\mathbf{P}$
e) $\mathbf{W}$
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## Most Expected 250 Questions(Syper Series)

Three persons attend the interview between R and the one wific likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes Tshirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. G attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. $P$ is one of the persons.
If $P$ is related to Bag, $R$ is related to Top, in the same way $K$ is related to which of the following item?
a) Refrigerator
b) Shoes
c) Jean
d) TV
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e) Tops

## Most Expected 250 Questions(Syper Series)

Three persons attend the interview between R and the one wific likes Refrigerator. Only two persons attend the interview after the one who likes Jeans. R attends the interview before the one who likes Refrigerator. Only one person attends the interview between N and the one who likes Top. The one who likes Tshirt attends the interview immediately before the one who likes Top. W does not like Top. The one who likes Bag attends the interview immediately before R. As many persons attend the interview before $\mathbf{W}$ as after $\mathbf{N}$. G attends the interview immediately after the one who likes TV. N and G does not attend the interview consecutively. K attends the interview immediately after L. W does not like Shoes. $P$ is one of the persons.
How many persons attend the class after the one who bought shoes?
a) No one
b) 1
c) 2
d) 3
e) None of the above

## Most Expected 250 Questions(Super Series)

In the given word "AUTHORISE" replace the consonants with the succeeding letter as per the English alphabet series and vowel with their preceding letter as per the English alphabet series. Then arrange the letters in reverse alphabetical order from right to left. Which of the following letter is third from the left end after arrangement?
a) D
b) $\mathbf{H}$
c) I
d) $\mathbf{N}$
e) $\mathbf{S}$

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