## MISSION IBPS 2024

## REASONING

MOST EXPEETED 250 QUESIIDIS
SUPER SERIES ( DAY-6)
OMChendrais
(1) LIVE 09:00 AM

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## Most Expected 250 Cuestions(Super Series)

## Statement:

Some apples are mango
No mango is papaya


Only a few papayas are kiwi Conclusion:
I. Söme papayas are not kiwi
IV. All mangoes are kiwi is a possibility

1H. Some apples are not kiwi
a) Only III follows
b) Both I and II follows
c) Both I and III follows
d) Either I or II and III follows
e) All I, II, III follows

## Most Expected 250 Ouestions(Super Series)

Statement:
Some fruits are jam
Only a few ams are butter
 All butter is gee Conclusion:
I. All gee can be jam

خ. Some butters are not jam
II. All butter are fruit is a possibility
a) Only II
b) Both I and II
c) Both I and III
d) Either I or II and III
e) All I, II, III

## Most Expected 2500uestions(Super Series)

Statement:
Only a few cars are van
All van is jeep
No jeep is bus
Conclusion:
Some buses are car.
II. No bus is car.
II. All jeep are car is a possibility.
a) Only III follows
b) Both I and II follows
c) Both I and III follows
d) Either(IorIIJand III follows
e) All I, II, III follows

## Most Expected 250 Cuestions(SuperSeries)

There are six family members G, K, S, T, R and Viin $\mathcal{Q}$ a family. How is $\sqrt{V}$ related to $R$ ? Statement I: G is the father of $\mathrm{V} . \mathrm{K}$ is the grandson of $S$. $T$ is the wife of $R$.


Statement II: K is the son of T. T is the daughter of
$\mathrm{S} . \mathrm{V}$ is the sibling of S .
a) Statement I alone are sufficient to answer
b) Statement II alone are sufficient to answer
c) Either in statement, I alone or in statement II alone are sufficient to answer
d) Both statements I and II together are not sufficient to answer
e) Both statements I and II together are necessary to answer

Seven persons $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}$ and V attend the seminar in $\mathrm{in}^{\mathrm{BPa}}$ week starting from Monday and ending on Sunday. In which
 of the following day does S attend the seminar? Statement I: P attend the seminar after three persons. Two persons have attended the seminar in between $P$ and T.U attends the seminar just after T. Q attend the seminar on Saturday.
Statement II: Rattend the seminar just after P. Only one person attends the seminar hetween R and $\mathrm{V} . \mathrm{V}$ and Qattend the seminar in an adjacent day.
a) Statement I alone are sufficient to answer
b) Statement II alone are sufficient to answer
c) Either in statement, I alone or in statement II alone are sufficient to answer
d) Both statements I and II together are not sufficient to answer
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## Most Expected 250 Questions(Super Series)

Six persons K, L, M, N, $\mathbf{O}$ and P are sitting in a circular table facing inside the table. Who among the followingsits to the immediate left of K?


SStatement I: $\underline{O}$ sits second to the left of $\underline{N} . \underline{M}$ sits third to the $\{$ right of N . Only one person sits between M and L .
S Statement II: P sits second to the right of N. Two persons sit $\{$ between $P$ and $L$. M sits to the immediate left of $O$.
a) Statement $I$ alone are sufficient to answer
b) Statement II alone are sufficient to answer
c) Either in statement, I alone or in statement II alone are sufficient to answer
d) Both statements I and II together are not sufficient to answer
e) Both statements I and II together are necessary to answer

## Most Expected 250 Questions(Super Series)

* Six friends A, B, C, D, E and F are of different weights.

Whose weight is the lightest?
Statement I: A is heavier than C. C is heavier than both E and F .


Statement II: B is heavier than D who is heavier than E. E is E not the lightest person.

a) Statement I alone are sufficient to answer
b) Statement II alone are sufficient to answer
c) Either in statement, I alone or in statement II alone are sufficient to answer
d) -Both statements I and II together are not sufficient to answer
(e) Both statements I and II together are necessary to answer

## Most Expected 250 Cuestions(SuperSeries)

C. 'A @ B' means 'A is neither greater than nor equal to B'. ${ }^{\text {BPPs }}$ $\geqslant$ ' $\mathbf{A}+\mathbf{B}^{\prime}$ means ' $\mathbf{A}$ is not smaller than $\mathbf{B}$ '.
$\leq$ ' $\mathbf{A}$ © $\mathbf{B}$ ' means ' $\mathbf{A}$ is not greater than $\mathbf{B}$ '.
$=' \mathbf{A} \$ \mathbf{B}$ ' means ' $\mathbf{A}$ is neither smaller than nor greater than $\mathbf{B}$ '.
$>{ }^{\text {'A }}$ \# B' means 'A is neither smaller than nor equal to $\mathbf{B}$ '.


Statements:
$3 \$ 9 \pm 7$ © 8 \# 6; $7 @ 6+5 ; 6+4$ © 2
Conclusions:
入. 9 \# 5
4. 2 @ 8
III. 7 @) 3
a) Only conclusions I and III follow
b) Only conclusion II follows
c) Only conclusions II and III follow
d) Only conclusion I follows
e) None follow

## Most Expected 250 Questions(Super Series)

$<{ }^{\prime} \mathbf{A} @ B$ B means 'A is neither greater than nor equal to $B$ '. ${ }^{\text {BPPs }}$
$\geqslant{ }^{\prime} \mathbf{A}+\mathbf{B}$ ' means ' $\mathbf{A}$ is not smaller than $\mathbf{B}$ '.
$\leq ' \mathbf{A} \odot \mathbf{B}^{\prime}$ means ' $\mathbf{A}$ is not greater than $\mathbf{B}$ '.
$=‘ \mathbf{A} \$ \mathbf{B}$ ' means ' $\mathbf{A}$ is neither smaller than nor greater than $\mathbf{B}$ '.
$>$ 'A \# B' means 'A is neither smaller than nor equal to B'.
Statements: $\mathbf{G}$ © $\mathbf{U}+\mathbf{N} \$ \mathbf{K} ; \mathbf{R} \# \mathbf{P} @ \mathbf{N}+\mathbf{M} ; \mathbf{P}+\mathbf{Q} \# \mathbf{D}$ Conclusions:
I. U \# Q
11. R \# U

iii. D @ R
a) Only conclusions I and III follow
b) Only conclusion II follows
c) Only conclusions II and III follow
d) Only conclusion I follows
e) None follow

## Most Expected 250 Cuestions(SuperSeries)

$<$ 'A @ B' means ' $\mathbf{A}$ is neither greater than nor equal to $\mathbf{B}$ '. ${ }^{\text {Brips }}$ $\geqslant$ ' $\mathbf{A}+\mathbf{B}$ ' means ' $\mathbf{A}$ is not smaller than $\mathbf{B}$ '.
$\leq$ 'A © B' means 'A is not greater than $\mathbf{B}$ '.
$=' \mathbf{A} \$ \mathbf{B}^{\prime}$ means ' $\mathbf{A}$ is neither smaller than nor greater than $\mathbf{B}$ '.
$>$ 'A \# B' means 'A is neither smaller than nor equal to $\mathbf{B}$ '.

Statements:
PR®T$+\mathbf{C} ;$ I\$ G@T;
Conclusions:
I. T \# I

WT@H
男. P @ T
a) Only conclusions I and III follow
b) Only conclusion II follows
c) Only conclusions II and III follow
d) Only conclusion I follows
e) None follow

## Most Expected 250 Cuestions(SuperSeries)

$<$ 'A @ B' means 'A is neither greater than nor equal to $B^{\prime}$. ${ }^{\text {BPPs }}$ $\geqslant$ 'A + B' means 'A is not smaller than B'.
' $\mathbf{A} \odot \mathbf{B}^{\prime}$ means ' $\mathbf{A}$ is not greater than $\mathbf{B}$ '.
$=' \mathbf{A} \$ \mathbf{B}$ ' means 'A is neither smaller than nor greater than $\mathbf{B}$ '.
$>$ 'A \# B' means 'A is neither smaller than nor equal to $\mathbf{B}$ '.

Statements:
P \# R © T + C; I \$ G @ T; P + H
Conclusions:
I. T \# I
II. T @ H
III. P @ T
a) Only conclusions I and III follow
b) Only conclusion II follows
c) Only conclusions II and III follow
d) Only conclusion I follows
e) None follow

## Most Expected 250 Questions(Super Series)

Input: 219346381825243747695225
Step I: $1825 \mathbf{2 1 9 3} 2437463847695225$
Step II: 125812392347346846792255
Step III: 3133125117141016410
Step IV: 9.6
Step V: 28 9 6
Step V is the last step.
$\Rightarrow$ Input: 648251139438279966194431
(I) 279944315113648266199438
(II) $2799 \quad 13441135 \quad 2968 \quad 1669 \quad 3489$
(III) $91848 \quad 28 \quad 614.718 \quad 77$
(IV) $\begin{array}{llllll}72 & 32 & 16 & 24 & 36 & 49\end{array}$
(v) $72 \begin{array}{lllllll}7 & 49 & 35 & 32 & 24 & 18\end{array}$
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## Most Expected 250 Questions(Super Series)

Input: 219346381825243747695225
Step I: 182521932437463847695225
Step II: 125812392347346846792255
Step III: 3133125117141016410
Step IV: $9 \quad 6 \quad 5 \quad 28 \quad 6 \quad 0$
Step V: 28 9 6
Step V is the last step.
Input: 648251139438279966194431
What is the sum of the digits of last three numbers in step V?
a) 26
b) 28
c) 14
d) 18
e) None of these
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## Most Expected 250 Cuestions(SuperSeries)

Input: 219346381825243747695225
Step I: 182521932437463847695225
Step II: 125812392347346846792255
Step III: 3133125117141016410
Step IV: $9 \quad 6 \quad 5 \quad 28 \quad 6$
Step V: 28 9 $\quad 6 \quad 6 \quad 5 \quad 0$
Step V is the last step.


Input: 648251139438279966194431
What is the addition of the largest number and the smallest number in step IV?
a) 82
b) 88
c) 102
d) 84
e) 40

## Most Expected 250 Cuestions(SuperSeries)

Input: 219346381825243747695225
Step I: 182521932437463847695225
Step II: 125812392347346846792255
Step III: 3133125117141016410
Step IV: $9 \quad 6 \quad 5 \quad 28 \quad 6 \quad 0$
Step V: 28 9 6
Step V is the last step.
Input: 648251139438279966194431

What is the product of second digit of the second number from the left end and third digit of the third number from the right end in step III?
a) 40
b) 35
c) 32
d) 72
e) 30

## Most Expected 250 Cuestions(SuperSeries)

Input: 219346381825243747695225
Step I: 182521932437463847695225
Step II: 125812392347346846792255
Step III: 3133125117141016410
Step IV: $9 \quad 6 \quad 5 \quad 28 \quad 6$
Step V: $28 \quad 9 \quad 6 \quad 6 \quad 5 \quad 0$
Step V is the last step.
Input: 648251139438279966194431
What is the difference between second largest number in step
I and second smallest number in stepII?
a) 4376
b) $\mathbf{5 3 7 5}$
c) 3755
d) 7355
e) $\mathbf{5 2 7 5}$
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