## MISSOON IPSS 2024

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आओ देखें, किसमें कितना है दम...
© LIVE 09:00 MM


Five mountaineers Nobida, Manoj, Lavish, Kajal and Jack are sitting in a circle and they all are facing towards the centre. Note The distance between them do not exceed 17 meters. The distance is increasing in successive multiples of 3 in the anticlockwise direction. Manoj sits second to the right of Nobida and distance between them do not exceed 9 meters. Jack sits to the immediate left of Kajal. पांच पर्वतारोही नोबिडा, मनोज, लविश, काजल और जैक एक घेरे में बैठे हैं और वे सभी केंद्र की ओर उन्मख हैं। नोट उनके बीच की दूरी 17 मीटर से अधिक न हो। वामावर्त दिशा में 3 के लगातार गुणकों में दूरी बढ़ रही है। मनोज, नोबिडा के दायें से दूसरे स्थान पर बैठा है और उनके बीच की दूरी 9 मीटर से अधिक नहीं है। जैक काजल के ठीक बायें बैठा है।

## Live Ciz (ExamBased)

Five mountaineers Nobida, Manoj, Lavish, Kajal and Jack are sitting in a circle and they all are facing towards the centre. Note The distance between them do not exceed 17 meters. The distance is increasing in successive multiples of 3 in the anticlockwise direction. Manoj sits second to the right of Nobida and distance between them do not exceed 9 meters. Jack sits to the immediate left of Kajal.
Who among the following sits to the immediate right of Kajal?

1. Nobida
2. Lavish
3. Manoj
4. Jack
5. Cannot be determined

## Live Ciz (ExamBased)

Five mountaineers Nobida, Manoj, Lavish, Kajal and Jack are sitting in a circle and they all are facing towards the centre. Note The distance between them do not exceed 17 meters. The distance is increasing in successive multiples of 3 in the anticlockwise direction. Manoj sits second to the right of Nobida and distance between them do not exceed 9 meters. Jack sits to the immediate left of Kajal.
Who among the following are immediate neighbours?

1. Nobida and Lavish
2. Nobida and Jack
3. Manoj and Kajal
4. Kajal and Lavish
5. Jack and Lavish

## Live Quz (ExamBased)

Five mountaineers Nobida, Manoj, Lavish, Kajal and Jack are sitting in a circle and they all are facing towards the centre. Note The distance between them do not exceed 17 meters. The distance is increasing in successive multiples of 3 in the anticlockwise direction. Manoj sits second to the right of Nobida and distance between them do not exceed 9 meters. Jack sits to the immediate left of Kajal.
What is the total distance between Nobida and Kajal in clockwise directions?
01.9 m
02.3 m
03.6 m
04.12 m
05. Cannot be determined

## Live Ciz (ExamBased)

Five mountaineers Nobida, Manoj, Lavish, Kajal and Jack are sitting in a circle and they all are facing towards the centre. Note The distance between them do not exceed 17 meters. The distance is increasing in successive multiples of 3 in the anticlockwise direction. Manoj sits second to the right of Nobida and distance between them do not exceed 9 meters. Jack sits to the immediate left of Kajal.
What is the total distance between Nobida and Jack?

1. 9 m
2. 3m
3. 6 m
4. 12m
5. Cannot be determined

## Live Ciz (ExamBased)

Five mountaineers Nobida, Manoj, Lavish, Kajal and Jack are sitting in a circle and they all are facing towards the centre. Note The distance between them do not exceed 17 meters. The distance is increasing in successive multiples of 3 in the anticlockwise direction. Manoj sits second to the right of Nobida and distance between them do not exceed 9 meters. Jack sits to the immediate left of Kajal.
How many persons sit between Nobida and Jack in anticlockwise direction?

1. None
2. One
3. Two
4. Three
5. Cannot be determined

In a family $\mathbf{Z}$ is the sister of $P$ who is the brother of M who is the sister of T . T is married to V . V is the father of X . W is the son of Y. T is the mother-in-law of Y. V has only one son and no daughter. $K$ is married to $Z$. $A$ is the daughter of $Z$ and married to $L$ who has one child, $G$.
एक परिवार में $Z, P$ की बहन है जो $M$ का भाई है जो $T$ की बहन है। $T$ की शादी $V$ से हई है। $V, X$ का पिता है। $W, Y$ का बेटा है। $T, Y$ की सास है। $V$ के केवल एक पत्र है और कोई पूत्री नहीं है। $K, Z$ से विवाहित है। $A, Z$ की पुत्री है और $L$ से विवाहित है जिसका एक बच्चा $G$ है।

In a family $\mathbf{Z}$ is the sister of $P$ who is the brother of M who is the sister of T . T is married to V . V is the father of X . W is the son of Y . T is the motherinlaw of Y . V has only one son and no daughter. $K$ is married to $Z$. $A$ is the daughter of $Z$ and married to $L$ who has one child, G.
If I married to M then how is I related to V?

1. Brother
2. Brother-in-law
3. Husband
4. Father
5. None of these

In a family $\mathbf{Z}$ is the sister of $P$ who is the brother of M who is the sister of T . T is married to V . V is the father of X . W is the son of Y . T is the motherinlaw of Y . V has only one son and no daughter. $K$ is married to $Z$. $A$ is the daughter of $Z$ and married to $L$ who has one child, G.
How many married couples are there in the family?

1. One
2. Two
3. Three
4. Four
5. None of these

In a family $\mathbf{Z}$ is the sister of $P$ who is the brother of M who is the sister of T . T is married to V . V is the father of X . W is the son of Y . T is the motherinlaw of Y . V has only one son and no daughter. $K$ is married to $Z$. $A$ is the daughter of $Z$ and married to $L$ who has one child, G.
If $G$ is not a male then how many males are there in a family?

1. Seven
2. Six
3. Five
4. Four
5. Cannot be determined

There are six cold drink bottles $\mathbf{z}, \mathrm{y}, \mathrm{x}, \mathrm{n}, \mathrm{m}$ and $k$ which contains drinks in different amount. n contains less amount of drink than y and z . k and x contain less amount of drink than n but more than m . x does not contain the second least amount of drink. $z$ doesn't have the maximum amount of drink. The bottle which has third maximum drink has 16 litres. The one which contains the second least amount of drink has 9 litres. छह कोल्ड ड्रिंक की बोतलें $z, y, x, n, m$ और $k$ हैं जिनमें अलग-अलग मात्रा में पेय हैं। n में y और z की तुलना में पेय की मात्रा कम है। $k$ और $x$ में $n$ से कम मात्रां में पेय है लेकिन $m$ से अधिक है। $x$ में पेय की दूसरी सबसे कम मात्रा नहीं है। $z$ के पास डिंक की अधिकतम मात्रा नहीं है। जिस बोतल में तीसरा अधिकतम पेय है उसमें 16 लीटर है। जिसमें दूसरी सबसे कम मात्रा में पेय है उसमें 9 लीटर है।

## Live Ciz (ExamBased)

There are six cold drink bottles $z, y, x, n, m$ and $k$ which contains drinks in different amount. n contains less amount of drink than $y$ and $z . k$ and $x$ contain less amount of drink than n but more than m . x does not contain the second least amount of drink. $z$ doesn't have the maximum amount of drink. The bottle which has third maximum drink has 16 litres. The one which contains the second least amount of drink has 9 litres. If the bottle y contains 80 litres of drink then the ratio of the quantity of $n$ and $y$ is $\qquad$ 01. 2: 3
02. 5:1
03. 1: 5
04. 4:3
05. None of these

There are six cold drink bottles $z, y, x, n, m$ and $k$ which contains drinks in different amount. n contains less amount of drink than $y$ and $z$. $k$ and $x$ contain less amount of drink than n but more than m . x does not contain the second least amount of drink. $z$ doesn't have the maximum amount of drink. The bottle which has third maximum drink has 16 litres. The one which contains the second least amount of drink has 9 litres. If $y+k=27$ litres, and $z+n=34$ litres, then the total amount of drink in $y$ and $z$ is $\qquad$ .
01.38 litres
02. 36 litres
03. 30 litres
04.25 litres

05 . None of these

## Live Qiz (ExamBased)

There are six cold drink bottles $z, y, x, n, m$ and $k$ which contains drinks in different amount. n contains less amount of drink than $y$ and $z . k$ and $x$ contain less amount of drink than n but more than m . x does not contain the second least amount of drink. $z$ doesn't have the maximum amount of drink. The bottle which has third maximum drink has 16 litres. The one which contains the second least amount of drink has 9 litres. Which bottle contains 16 litres of drink?

1. $k$
2. x
3. m
4. n
5. None of these

## Live Ciz (ExamBased)

There are six cold drink bottles $z, y, x, n, m$ and $k$ which contains drinks in different amount. n contains less amount of drink than $y$ and $z . k$ and $x$ contain less amount of drink than n but more than m . x does not contain the second least amount of drink. $z$ doesn't have the maximum amount of drink. The bottle which has third maximum drink has 16 litres. The one which contains the second least amount of drink has 9 litres. Which bottle contains the maximum amount of drink?

1. $x$
2. $k$
3. z
4. y
5. None of these

## Conditions:

I. If the first letter is a vowel and the last letter is a consonant, both are to be coded as ' $\&$ '.
II. If the first letter is a consonant and the last letter is a vowel, both are to be coded as ©.
III. If the first, as well as the last letter, are vowels, both are to be coded as the code for the first letter.
I. यदि पहला अक्षर एक स्वर है और अंतिम अक्षर एक व्यंजन है, तो दोनों को ' $\&$ ' के रूप में कोडित किया जाएगा।
II. यदि पहला अक्षर एक व्यंजन है और अंतिम अक्षर एक स्वर है, तो दोनों को © के रूप में कोडित किया जाएगा।
III. यदि पहला और अंतिम अक्षर स्वर हैं, तो दोनों को पहले अक्षर के कोड के रूप में कोडित किया जाना है।

Conditions:
I. If the first letter is a vowel and the last letter is a consonant, both are to be coded as ' $\&$ '.
II. If the first letter is a consonant and the last letter is a vowel, both are to be coded as © .
III. If the first, as well as the last letter, are vowels, both are to be coded as the code for the first letter. EMTRKA

1. 928\%\#9
2. $9 \$ 2419$
3. 9281\#\$
4. 914\#29
5. None of these

Conditions:
I. If the first letter is a vowel and the last letter is a consonant, both are to be coded as ' $\&$ '.
II. If the first letter is a consonant and the last letter is a vowel, both are to be coded as © .
III. If the first, as well as the last letter, are vowels, both are to be coded as the code for the first letter. UKTRHF

1. \&\#84\%\&
2. \$\#847\&
3. \&8\%\&49
4. \&\#8\%4\&
5. None of these

## Live Quz (ExamBased)

Eight people P, Q, R, S, T, U, V and W are travelling from different bus number 1223, 0101, 1309, 2209, 1605, 0409, 1320 and 1118 . Each of them is related to different professions Artist, Clerk, Accountant, Teacher, Engineer, Advocate, Novelist and Director but not necessarily in the same order. $Q$ and $R$ are not Advocate but they are travelling from bus numbers 0101 and 1309 respectively. U is travelling from bus number 2209 and he is an Engineer. Clerk W is travelling from bus number 1605. The one who is Teacher, is not travelling from bus number 0409. S, who is Novelist, is not travelling from bus number 1320. Director $P$ is not travelling from bus numbers 1223 and 1320. Those who are Accountant and Artist, are travelling from bus numbers 1118 and 1309 respectively

## Live Qiz (ExamBased)

आठ व्यक्ति P, Q, R, S, T, U, V और W विभिन्न बस संख्या 1223, 0101, 1309, 2209, 1605, 0409, 1320 और 1118 से यात्रा कर रहे हैं। उनमें से प्रत्येक कलाकार, क्लर्क, लेखाकार, शिक्षक, इंजीनियर, अधिवक्ता, उपन्यासकार और निदेशक विभिन्न व्यवसायों से संबंधित हैं, लेकिन जरूरी नहीं कि इसी क्रम में हों। Q और R अधिवक्ता नहीं हैं लेकिन वे क्रमशः बस संख्या 0101 और 1309 से यात्रा कर रहे हैं। U बस संख्या 2209 से यात्रा कर रहा है और वह एक इंजीनियर है। क्लर्क $W$ बस संख्या 1605 से यात्रा कर रहा है। वह जो शिक्षक है, बस संख्या 0409 से यात्रा नहीं कर रहा है। S , जो उपन्यासकार है, बस संख्या 1320 से यात्रा नहीं कर रहा है। निर्देशक $P$ बस संख्या 1223 और 1320 से यात्रा नहीं कर रहा है। जो लेखाकार और कलाकार हैं, वे क्रमशः बस संख्या 1118 और 1309 से यात्रा कर रहे हैं

## Live Quz (ExamBased)

Q and $R$ are not Advocate but they are travelling from bus numbers 0101 and 1309 respectively. U is travelling from bus number 2209 and he is an Engineer. Clerk W is travelling from bus number 1605. The one who is Teacher, is not travelling from bus number 0409. S, who is Novelist, is not travelling from bus number 1320. Director $P$ is not travelling from bus numbers 1223 and 1320. Those who are Accountant and Artist, are travelling from bus numbers 1118 and 1309 respectively.
Which of the following is Q's profession?

1. Advocate
2. Novelist
3. Teacher
4. Engineer
5. Artist

## Live Quz (ExamBased)

Q and $R$ are not Advocate but they are travelling from bus numbers 0101 and 1309 respectively. U is travelling from bus number 2209 and he is an Engineer. Clerk W is travelling from bus number 1605. The one who is Teacher, is not travelling from bus number 0409. S, who is Novelist, is not travelling from bus number 1320. Director $P$ is not travelling from bus numbers 1223 and 1320. Those who are Accountant and Artist, are travelling from bus numbers 1118 and 1309 respectively.
Who is travelling from bus number 1223 ?

1. S
2. T
3. Q
4. V
5. P

## Live Quz (ExamBased)

Q and $R$ are not Advocate but they are travelling from bus numbers 0101 and 1309 respectively. U is travelling from bus number 2209 and he is an Engineer. Clerk W is travelling from bus number 1605. The one who is Teacher, is not travelling from bus number 0409. S, who is Novelist, is not travelling from bus number 1320. Director $P$ is not travelling from bus numbers 1223 and 1320. Those who are Accountant and Artist, are travelling from bus numbers 1118 and 1309 respectively. Who is Advocate?

1. P
2. T
3. Q
4. V
5. Either T or V

## Live Qiz (ExamBased)

$A+B$ means $A$ is 6 m west of $B$. $A$ * $B$ means $A$ is 7 m south of $B$. $A \% B$ means $A$ is 5 m east of $B$. $A \& B$ means $A$ is 3 m north of $B$. Apply this rule to the equation given below and find the answer of the given questions.

Z \& T \& Y \% E * L * U + O + S \& D \% M \& H
U is in which direction with respect to H ?

1. North
2. Northwest
3. Northeast
4. South
5. Southwest

## Live Quz (ExamBased)

$A+B$ means $A$ is 6 m west of $B$. $A$ * $B$ means $A$ is 7 m south of $B$. $A$ \% $B$ means $A$ is 5 m east of $B$. $A \& B$ means $A$ is 3 m north of $B$. Apply this rule to the equation given below and find the answer of the given questions.

Z \& T \& Y \% E * L * U + O + S \& D \% M \& H What is the minimum distance between $M$ and S? \{In meter\}
01.5 .83
02. 6.04
03. 11.11
04.2 .13
05. 4.01

## Live Quz (ExamBased)

$A+B$ means $A$ is 6 m west of $B$. $A$ * $B$ means $A$ is 7 m south of $B$. $A$ \% $B$ means $A$ is 5 m east of $B$. $A \& B$ means $A$ is 3 m north of $B$. Apply this rule to the equation given below and find the answer of the given questions.

Z \& T \& Y \% E * L * $\mathbf{~ + ~ O ~ + ~ S ~ \& ~ D ~ \% ~ M ~ \& ~ H ~}$ If $L$ is $\mathbf{2}$ meters right of $Z$ then what is the distance between H and L ?
01.2 meters
02.1 meter
03.4 meters

04 . 3 meters
05.5 meters

## Live Quz (ExamBased)

## Statements

Only a few $F$ is $L$.
Some $P$ are $R$.
All R are F.
Conclusions
I. Some F are definitely R.
II. No part of $F$ is $L$.
III. Some part of $P$ not being $R$ is a possibility.

1. If both conclusions II and III follow.
2. If only conclusion III follows.
3. If either conclusion I or III follows.
4. If both conclusions I and II follow.
5. If both conclusions I and III follow.

## Live Ciz (ExamBased)

## Statements:

Some A are not B.
All D are G. Some B are not D. Conclusions:
I. Entire B are D.
II. Entire $B$ being $D$ is a possibility.
III. Entire G being D is a possibility.

1. If both conclusions II and III follow.
2. If only conclusion III follows.
3. If either conclusion I or III follows.
4. If both conclusions I and II follow.
5. If both conclusions I and III follow.

## Live Quz (ExamBased)

## Statements:

No B is C.
Some A are B.
All C are D.
Conclusions:
I. Maximum C are D.
II. Some $A$ are not $C$.
III. Some A being B is a possibility.

1. If both conclusions II and III follow.
2. If only conclusion III follows.
3. If either conclusion I or III follows.
4. If both conclusions I and II follow.
5. If both conclusions I and III follow.

## LiveCiz (ExamBased)

If all the digits within the numbers are added then how many of above will be exactly divisible by 4 ?

1. One
2. Two
3. Four
4. Five
5. None of these

## Live Quiz (ExamBased)

If two is subtracted from odd digit and three is added to even digit within each number. Then which of the following will be the highest number?
01.3452
02.5439
03.7237
04.3264
05.4723

## Live Quz (ExamBased)

Seven letters I, S, H, O, R, Y and T are arranged to form a meaningful word. More than one meaningful word can be formed. Two letters are placed between $R$ and $S$. I is placed next to H . Only one letter is placed between $I$ and $T$. Y is placed at one of the ends. Four letters are placed between H and R. O is not placed next to I. सात अक्षरों I, S, H, O, R, Y और T को एक सार्थक शब्द बनाने के लिए व्यवस्थित किया गया है। एक से अधिक सार्थक शब्द बन सकते हैं। $R$ और $S$ के बीच दो अक्षर रखे गए हैं। l को H के बगल में रखा गया है। । और $T$ के बीच केवल एक अक्षर रखा गया है। $Y$ को एक छोर पर रखा गया है। $H$ और $R$ के बीच चार अक्षर रखे गए हैं। $O, I$ के बगल में नहीं रखा गया है।

## Live Quz (ExamBased)

Seven letters I, S, H, O, R, Y and T are arranged to form a meaningful word. More than one meaningful word can be formed. Two letters are placed between R and S. I is placed next to H . Only one letter is placed between I and T. Y is placed at one of the ends. Four letters are placed between H and R. O is not placed next to I. Which of the following letters is third from the left end?

1. A
2. S
3. Cannot be determined
4. C
5. K

Six girls Meena, Kiran, Tara, Rekha, Charu and Ziya live in six different floors.
Lowermost floor is numbered 1 , above the floor is numbered 2, and so on. Kiran lives on an odd numbered floor. Meena lives immediately below Kiran. Two girls live between Meena and Rekha. Charu lives above Tara but not immediately. Ziya is not near to Rekha.
छह लड़कियां मीना, किरण, तारा, रेखा, चारू और जिया छह अलग-अलग मंजिलों में रहती हैं। सबसे निचली मंजिल की संख्या 1 है, ऊपर की मंजिल की संख्या 2 है, और इसी तरह आगे भी। किरण एक विषम संख्या वाली मंजिल पर रहती है। मीना, किरण के ठीक नीचे रहती है। मीना और रेखा के बीच दो लड़कियां रहती हैं। चारू तारा के ऊुपर रहती है लेकिन तुरंत नहीं। जिया रेखा के करीब नहीं है।

## Live Quz (ExamBased)

Six girls Meena, Kiran, Tara, Rekha, Charu and Ziya live in six different floors.
Lowermost floor is numbered 1 , above the floor is numbered 2, and so on. Kiran lives on an odd numbered floor. Meena lives immediately below Kiran. Two girls live between Meena and Rekha. Charu lives above Tara but not immediately. Ziya is not near to Rekha.
Which of the following girls lives on the topmost floor?

1. Kiran
2. Meena
3. Charu
4. Ziya
5. None of these

## Live Quz (ExamBased)

"important question answer phone" is written as "31 541023 "
"Time given test team" is written as "16 170808 "
"Apple newton grape garden" is written as "09 2409 10"
"Login tired notes study" is written as "27 172325 ".
Which word will be coded as '17'?

1. Time
2. Given
3. Test
4. Both 1 and 2

05 . None of these

## Live Quz (ExamBased)

"important question answer phone" is written as "31 541023 "
"Time given test team" is written as "16 170808 "
"Apple newton grape garden" is written as "09 2409 10"
"Login tired notes study" is written as "27 172325 ".
' 19 ' will be the possible code for?

1. Cricket
2. Died
3. Chief
4. Grief
5. All of the above

## Live Quz (ExamBased)

"important question answer phone" is written as "31 541023 "
"Time given test team" is written as "16 170808 "
"Apple newton grape garden" is written as "09 2409 10"
"Login tired notes study" is written as "27 172325 ".
"Zebra black dog" will be coded as?
01.140318
02.060115
03.020117
04.010511
05.090517

## Live Quz (ExamBased)

"important question answer phone" is written as "31 541023 "
"Time given test team" is written as "16 170808 "
"Apple newton grape garden" is written as "09 2409 10"
"Login tired notes study" is written as "27 172325 ".
"Dream big chase" will be coded as?
01.081608
02.091109
03.160906
04.091108

05 . None of these

## Live Quz (ExamBased)

"important question answer phone" is written as "31 541023 "
"Time given test team" is written as "16 170808 "
"Apple newton grape garden" is written as "09 2409 10"
"Login tired notes study" is written as "27 172325 ".
What will be the code for 'Selection'?
01.31
02. 32
03.33
04.34
05. None of these

## Live Quz (ExamBased)

"important question answer phone" is written as "31 541023 "
"Time given test team" is written as "16 170808 "
"Apple newton grape garden" is written as "09 2409 10"
"Login tired notes study" is written as "27 172325 ".
What will be the code for 'Selection'?
01.31
02. 32
03.33
04.34
05. None of these


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