## MISSOON IPSS 2024

## REASOHING

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\frac{\text { ITE } 0015}{(D I V 12)}
$$

## LiveCiz (ExamBased)

@Reasoningbybasantsir

$$
\begin{array}{lllll}
3452 & 5439 & 7237 & 3264 & 4723
\end{array}
$$

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 Qiz (ExamBased)

@Reasoningbybasantsir
$\begin{array}{lllll}3452 & 5439 & 7237 & 3264 & 4723\end{array}$
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

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 $l$. 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। I को H के बगल में रखा गया है। I 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।

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।

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
"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 1723 25".
Which word will be coded as '17'?
6. Time
7. Given
8. Test
9. Both 1 and 2
10. None of these
"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?
11. Cricket
12. Died
13. Chief
14. Grief
15. All of the above
"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
"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
"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 1723 25".
What will be the code for 'Selection'?
01.31
02.32
03.33
04.34
05. None of these
"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 1723 25".
What will be the code for 'Selection'?
01.31
02.32
03.33
04.34
05. None of these

8 persons A, B, C, D, E, F, G and H are sitting around a circle, facing outside the centre. D and $C$ are not the neighbour of $A$. $E$ is sitting second to the left of $\mathbf{A}$ and immediate right of B. $F$ is fourth to the right of $A$. $D$ is sitting third to the right of H and immediate left of C . 8 व्यक्ति A, B, C, D, E, F, G और H एक वृत्त के चारों ओर केंद्र से बाहर की ओर उन्मुख होकर बैठे हैं। D और C , $A$ के पड़ोसी नहीं हैं। $E, A$ के बायें से दूसरे स्थान पर और $B$ के ठींक दायें बैठा है। $F, A$ के दायें से चौथ स्थान पर है। $D, H$ के दायें से तीसरे और $C$ के ठीक बायें बैठा है। around a circle, facing outside the centre. D and $C$ are not the neighbour of $A$. $E$ is sitting second to the left of $\mathbf{A}$ and immediate right of B. $F$ is fourth to the right of $A$. $D$ is sitting third to the right of H and immediate left of C . Who is/are neighbours of G ?

1. D and A
2. A or D
3. H and $F$
4. H or E
5. None of these around a circle, facing outside the centre. D and $C$ are not the neighbour of $A$. $E$ is sitting second to the left of $\mathbf{A}$ and immediate right of B. $F$ is fourth to the right of $A$. $D$ is sitting third to the right of H and immediate left of C . Who is third to the left of $\mathbf{A}$ ?
6. H
7. G
8. D
9. B
10. None of these around a circle, facing outside the centre. $D$ and $C$ are not the neighbour of $A$. $E$ is sitting second to the left of $A$ and immediate right of $B$. $F$ is fourth to the right of $A$. $D$ is sitting third to the right of H and immediate left of C . How many persons are sitting between $A$ and D in clockwise direction with respect to A?
01.3
11. 2
03.1
12. Can't be determined

05 . None of these around a circle, facing outside the centre. D and $C$ are not the neighbour of $A$. $E$ is sitting second to the left of $A$ and immediate right of B. F is fourth to the right of A. D is sitting third to the right of H and immediate left of C . Who is in front of H ?

1. C
2. B
3. D
4. F
5. None of these around a circle, facing outside the centre. D and $C$ are not the neighbour of $A$. $E$ is sitting second to the left of $\mathbf{A}$ and immediate right of B. $F$ is fourth to the right of $A$. $D$ is sitting third to the right of H and immediate left of C . Who is third to the left of $G$ ?
6. H
7. B
$03 . \mathrm{E}$
8. Can't be determined
9. None of these

## Statements :

Some buildings are knife. No gold is colourful. All knifes are colourful. All silver are colourful.

## Conclusions:

I. Some silver are colourful.
II. No silver is gold.

1. If only conclusion I follows.
2. If only conclusion II follows. 03. If either conclusion I or II follows. 04. If neither conclusion I nor II follows. 05. If both conclusion I and II follow.

## Statements :

Some buildings are knife. No gold is colourful. All knifes are colourful. All silver are colourful.

## Conclusions:

I. Some silver are not colourful.
II. Some silver are gold.

1. If only conclusion I follows.
2. If only conclusion II follows.
3. If either conclusion I or II follows.
4. If neither conclusion I nor II follows.
5. If both conclusion I and II follow.

## Statements:

All rocks are stone.
All mountains are hill.
All hills are rock.
All stones are black.
Conclusions:
I. Some rocks are black.
II. Some blacks are rock.

1. If only conclusion I follows.
2. If only conclusion II follows. 03. If either conclusion I or II follows. 04. If neither conclusion I nor II follows. 05. If both conclusion I and II follow.

## Statements:

All rocks are stone.
All mountains are hill.
All hills are rock.
All stones are black.
Conclusions:
I. Some blacks are mountain.
II. All hill being black is a possibility.

1. If only conclusion I follows.
2. If only conclusion II follows.
3. If either conclusion I or II follows.
4. If neither conclusion I nor II follows.
5. If both conclusion I and II follow

How many such pairs of letters are there in the word "HONORIFICABILITU", each of which has as many letters between them in the word as they have appeared in the English alphabet? शब्द "HONORIFICABILITU" में अक्षरों के ऐसे कितने जोड़े हैं, जिनमें से प्रत्येक के बीच शब्द में उतने ही अक्षर हैं जितने अंग्रेजी वर्णमाला में आते हैं?

1. Six
2. Seven
3. Eight
4. Nine
5. None of these

## Statements :

$$
1>3>5>7<6, \quad 2>5<9<8=4
$$

Conclusions:
l. $6>4$
II. $4 \geq 6$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true. 05 . If both conclusions I and II are true.

## Statements :

$1>3>5>7<6, \quad 2>5<9<8=4$
Conclusions :
l. $3=8$
II. $3 \neq 4$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true. 05 . If both conclusions I and II are true.

## Statements :

$Z>Y>E=N, Q>K>N<S$
Conclusions :
l. $Z>N$
II. $\mathrm{Z}>\mathrm{K}$

1. If only conclusion I is true.
2. If only conclusion II is true. 03. If either conclusion I or II is true. 04. If neither conclusion I nor II is true. 05. If both conclusions I and II are true.

## Statements :

$Z>Y>E=N, Q>K>N<S$
Conclusions:
I. $Z \geq X$
II. $S \geq E$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true. 05. If both conclusions I and II are true.

## Live Ciz (ExamBased)

Jiya walked 6 metres towards West, then she turned left and walked a distance of 9 metres. Then she turned right and walked a distance of 6 metres.
जिया 6 मीटर पश्चिम की ओर चलती है, फिरु वह बाएं मड़ती है और 9 मीटर चलती है। फिर वह दाएँ मुड़ी और 6 मौंटर चली।
Now, how far is she from the starting point?
01.18 meters
02.15 metres
03.21 metres
04. Cannot be determined
05. None of these

## Live Ciz (ExamBased)

Jiya walked 6 metres towards West, then she turned left and walked a distance of 9 metres. Then she turned right and walked a distance of 6 metres.
जिया 6 मीटर पश्चिम की ओर चलती है, फिरु वह बाएं मड़ती है और 9 मीटर चलती है। फिर वह दाएँ मुड़ी और 6 मौंटर चली।
Now, how far is she from the starting point?
01.18 meters
02.15 metres
03.21 metres
04. Cannot be determined
05. None of these

Six buildings E, F, G, H, I and J have different number of floors. Building $G$ has more floor than 4 building but less than only building $E$. Building J has less floor only than three buildings including $I$. The building which has third highest floor, is 26 and the building which has least number of floor, is 5. Building F does not have least number of floor.
छह इमारतों E, F, G, H, I और J में मंजिलों की संख्या अलग-अलग है। इमारत $G$ में 4 इमारत से अधिक मंजिल है लेकिन केवल इमारत $E$ से कम है। इमारत $J$ में I सहित केवल तीन इमारतों से कम मंजिल है। जिस इमारत में तीसरी सबसे ऊंची मंजिल है, वह 26 है और जिस इमारत में सबसे कम मंजिल है, वह 5 है। बिल्डिंग $F$ में सबसे कम मंजिल नहीं है।

Six buildings E, F, G, H, I and J have different number of floors. Building $G$ has more floor than 4 building but less than only building E . Building J has less floor only than three buildings including $I$. The building which has third highest floor, is 26 and the building which has least number of floor, is 5 . Building F does not have least number of floor.
If building $\mathbf{F}$ has 14 floors less than building I then how many number of floors may building $J$ have?
01.27
02. 16
03.9
04.11
05.4

Six buildings E, F, G, H, I and J have different number of floors. Building $G$ has more floor than 4 building but less than only building E . Building J has less floor only than three buildings including $I$. The building which has third highest floor, is 26 and the building which has least number of floor, is 5 . Building F does not have least number of floor.
Which of the following buildings has third least number of floors?

1. Cannot be determined
2. H
3. G
4. J
5. F


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