## (2) SB B = B K 2023

## MCOMOX Reasoning

## Based Paper

 $3 5 \longdiv { 3 5 }$
# पूट मिलेंगे 

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A certain number of persons are sitting in the row. All of them are facing towards north. $Q$ sits sixth from the right of $S$. T sits forth to left of $Q$. Only two persons sit between $Q$ and $P$. $R$ sits forth to the left of $S$. U sits between $S$ and $T$. $V$ sits second to the right of U. W is third from any of the end. S is eight from the left end of the row. Six persons sit between W and $V$.


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How many numbers of persons could sit in the row?
(a) 14
(b) 18
(c) 23
(d) 15

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What is the position of ' $W$ ' with respect to Q?
(a) Fourth to the right
(b) Fifth to the right
(c) Fourth to the left

A certain number of persons are sitting in the row. All of them are facing towards north. Q sits sixth from the right of $S$. T sits forth to left of $Q$. Only two persons sit between $Q$ and P. R sits forth to the left of $S$. U sits between $S$ and $T . V$ sits second to the right of U. W is third from any of the end. S is eight from the left end of the row. Six persons sit between W and V .
If X sits immediate right of V then how many persons sit between $X$ and P?
(a) Five

## Statements:

$A \geq B \geq C=D>E \leq F<G$
Conclusions:
fi. $E<B$
(a) If only conclusion Ifollows.
(b) If only conclusion il follows. (c) If either conclusion I or II follows.
(d) If neither conclusion I nor II follows.
(e) If both conclusions I and II follow.

## Statements:

$$
\mathrm{P} \leq \mathrm{R}<\mathrm{T}=\mathrm{U} ; \mathrm{Q} \geq \mathrm{T} \leq \mathrm{S} \geq \mathrm{V}
$$

## Conclusions:

f. $\mathrm{Q} \gg \mathrm{P}$
(a) If only conclusion Ifollows.
(b) If only conclusion II follows.
(c) If either conclusion I or II follows.
(d) If neither conclusion I nor II follows.
(e) If both conclusions I and II follow.

## Statements:

$L>M=O \geq P ; N \leq M \geq S \geq T$
Conclusions:
I. T $\leq P$
fi. $\mathrm{N}<\mathrm{L}$
(a) If only conclusion I follows.
(b) If only conclusion il follows.
(c) If either conclusion I or II follows.
(d) If neither conclusion I nor II follows.
(e) If both conclusions I and II follow.

A @ 34 \% ENM \$ 86 \& L D S \# 986 QYZ 17 \% R
OG @ 21 B Whith 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 व्यद्थसा के बाएं छार से चीदहवं के बाई और छठा है?
(a) 6
(b)
(c) $\$$
(e)
(e) None of these

A @ 34\%ENM \$ 86 \& L D S \# 986 QYZ 17 \% R
OG @ 21 B $2 f$ alit the symbols are dropped from the series, which element will be twelfth from the right end?
यदि श्रंखला से सभी प्रतीक हटा दिए जाएं, तो कान सा तत्व दाएं छोर से बारहवा होगा?
(a) $\stackrel{9}{Q}$

8,
(e) None of these

A@ 34\%ENM \$ 86 \& L D S \# 986 QYZ 17 \% R O G @ 21 B 2How many such numbers are there in the given series which are immedjately preceded by a symbol and followed by a letter?
 एक अक्षर है?
(a) None
(b) One
(d) Two
(e) Four

A @ 34\%ENM \$ 86 \& L D S \# 986 QYZ 17 \% R O G @ 21 B HoW many such letters are there in the given series which are immediately preceded by number and immedjate y tollowed by a symbol? दी गई श्रा मे एस कितने अक्षर है जिनके ठ्रीक पहल एक संख्या और ठीक बाद एक प्रतीक है?
(a) One
(b) Iwo

Three
(d) More than three
(e) None of these

## A@ 34\%ENM \$86\&LDS \# 986 QYZ17\%R

 O G @ 21 B 2 Hid the odd one out? विषम चने?(a) N64
(b) D86

8
8
(e) 8 EL

Nine friends Sunil, Riya, Jai, Madhu, Paul, Jaya, Sourav, Amar, and Malavika are sitting around a circular table with equal distance between them but not necessarily in the same order. All of them are facing away from the center. Malavika is not an immediate neighbor of Sourav and Riya. The person who is sitting immediately left of Paul is siting third to the right of Amar. One person sits between Sourav and Riya. Jai sits second to the left of Sourav. Sourav is an immediate neighbor of Amar. Riya is not adjacent to Paul. Jai sits fourth to the right of Sunil. Madhu is not an immediate neighoor of Sourav and Sunil. नी दोस्त सनील, रियां, जय, मधृ, पॉल, ज्या सौरव अमर
ओर मालविका एक गललाकार मेज के चारों ओर बैठ हैं, उनके बीच समान दूरी हैकिन जखूरी नहीं कि इसी क्रम में हों। उन सभी का सेख केंद्र से विपरीत दिशा की ओर है।

Nine friends Sunil, Riya, Jai, Madhu, Paul, Jaya, Sourav, Amar, and Malavika are sitting around a circular table with equal distance between them but not necessarily in the same order. All of them are facing away from the center. Malavika is not an immediate neighbor of Sourav and Riva. The person who is sitting immediately left of Paul is siting third to the right of Amar. One person sits between Sourav and Riya. Jai sits second to the left of Sourav. Sourav is an immediate neighbor of Amar. Riya is not adjacent to Paul. Jai sits fourth to the right of Sunil. Madhu is not an immediate neighoor of Sourav and Sunil. Who sits exactly between Riya and Malavika?

1) Sunil
2) 

Jai
Jaya
4) Madhu
5) Paul

Nine friends Sunil, Riya, Jai, Madhu, Paul, Jaya, Sourav, Amar, and Malavika are sitting around a circular table with equal distance between them but not necessarily in the same order. All of them are facing away from the center. Malavika is not an immediate neighbor of Sourav and Riva. The person who is sitting immediately left of Paul is siting third to the right of Amar. One person sits between Sourav and Riya. Jai sits second to the left of Sourav. Sourav is an immediate neighbor of Amar. Riya is not adjacent to Paul. Jai sits fourth to the right of Sunil. Madhu is not an immediate neighoor of Sourav and Sunil. What is Madhu's position with respect to Paul?

1) Immediate right
2) Immediate lêt
3) Second to the right
4) Second to the leit
5) Third to the right

Nine friends Sunil, Riya, Jai, Madhu, Paul, Jaya, Sourav, Amar, and Malavika are sitting around a circular table with equal distance between them but not necessarily in the same order. All of them are facing away from the center. Malavika is not an immediate neighbor of Sourav and Riva. The person who is sitting immediately left of Paul is siting third to the right of Amar. One person sits between Sourav and Riya. Jai sits second to the left of Sourav. Sourav is an immediate neighbor of Amar. Riya is not adjacent to Paul. Jai sits fourth to the right of Sunil. Madhu is not an immediate neighoor of Sourav and Sunil.
Four of the following five are alike in a certain way and form a group. Which one of the following does not belong to that group?

1) Jaya, Madhu
2) Jai, Paul
3) Madhu, Malavika
4) Paul, Riya

Nine friends Sunil, Riya, Jai, Madhu, Paul, Jaya, Sourav, Amar, and Malavika are sitting around a circular table with equal distance between them but not necessarily in the same order. All of them are facing away from the center. Malavika is not an immediate neighbor of Sourav and Riva. The person who is sitting immediately left of Paul is siting third to the right of Amar. One person sits between Sourav and Riya. Jai sits second to the left of Sourav. Sourav is an immediate neighbor of Amar. Riya is not adjacent to Paul. Jai sits fourth to the right of Sunil. Madhu is not an immediate neighoor of Sourav and Sunil.
How many persons are sitting between Sourav and Sunil when counted from the left of Sunil?

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2
None of these
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Nine friends Sunil, Riya, Jai, Madhu, Paul, Jaya, Sourav, Amar, and Malavika are sitting around a circular table with equal distance between them but not necessarily in the same order. All of them are facing away from the center. Malavika is not an immediate neighbor of Sourav and Riva. The person who is sitting immediately left of Paul is siting third to the right of Amar. One person sits between Sourav and Riya. Jai sits second to the left of Sourav. Sourav is an immediate neighbor of Amar. Riya is not adjacent to Paul. Jai sits fourth to the right of Sunil. Madhu is not an immediate neighoor of Sourav and Sunil. Who is sitting third to the left of Madhu?

1) Sourav
2) Sunil
3) Riya
4) Jaya
5) Jai

Eight persons V, H, R, D, A, J, S, and I. All of them are sitting in a straight line facing south. D is second to the left of H. S is third to the right of $R$. Only one person sits between land $R$. A is on the left side of J. Only 2 persons sit on the right side of T. $V$ is not an immediate neighbour of $R$ or $D$. $H$ is fourth to the left of $S$.
 $R$. A is on the left side of J. Only 2 persons sit on the right side of V . $V$ is not an immediate neighbour of $R$ or $D$. $H$ is fourth to the left of $S$. $R$. A is on the left side of J. Only 2 persons sit on the right side of $\mathrm{L} . \mathrm{V}$ is not an immediate neighbour of R or $D$. $H$ is fourth to the left of $S$.

## How many persons sit between R

 and D?There are six members in the family of three generation. A is father of $D$, who is grandson of B . The gender of $A$ and $B$ is same. $F$ is brother-in-law of E . $F$ is the paternal uncle of C , who is married to $A$. $D$ is a male member.


There are six members in the family of three generation. A is father of $D$, who is grandson of B . The gender of $A$ and $B$ is same. $F$ is brother-in-law of $E$. $F$ is the paternal uncle of $C$, who is married to $A$. $D$ is a male member.

How is E related to C?

1) Mother
2) Sister-in-law
3) Father
4) Uncle
5) None of the above

There are six members in the family of three generation. A is father of $D$, who is grandson of $B$. The gender of $A$ and $B$ is same. $F$ is brother-in-law of $E$. $F$ is the paternal uncle of $C$, who is married to $A$. $D$ is a male member.

How is D related to E?

1) Grandmother
2) Uncle

Grandson
Sister
5) None of the above

Eight persons A, B, C, D, E, F, G and Hhave different ages (in years) among 15, 30, 31, 38, 42, 45, 50, 51 but not necessarily in same order. Number of persons born before $H$ is equal to number of persons born after $E$. A is younger than C. $F$ is 1 year elder than B. G's age is multiple of 7 . $D$ is 45 years old.


Eight persons A, B, C, D, E, F, G and H have different ages (in years) among 15, 30, 31, 38, 42, 45, 50, 51 but not necessarily in same order. Number of persons born before H is equal to number of persons born after E. A is younger than C. F is 1 year elder than B . G's age is multiple of 7 . $D$ is 45 years old.

Which of the following statement is definitely correct?

1) $E$ is 51 years old
2) $A$ is elder than $F$

Only two persons are elder than

Eight persons A, B, C, D, E, F, G and H have diferent ages (in years) among 15, 30, 31, 38, 42, 45, 50, 51 but not necessarily in same order. Number of persons born before H is equal to number of persons born after E. A is younger than C. F is 1 year elder than B . G's age is multiple of 7 . $D$ is 45 years old.

What is the difference in the ages of E and H?

1) 40
2) 

33
45
4) 36
5) 23 $D$ is 45 years old.

Whose age is 50 years? 1) $\left.\begin{array}{l}\text { 2 } \\ \text { 3) } \\ \text { 4 } \\ \text { 5) } \\ \text { 5 } \\ F\end{array}\right]$

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