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## REASONING

DIRECTION \&
DISTANCE PART 2


BY SHIPRA MAHENDRAS

## UPCOMING ONLINE BATCHES

## April 2022


www.mahendras.org

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Mohit．． 22 hours ago
Thank－you madam For this Magical Class Session of today＇s．． And
My Answers for today＇s Homework are like－
1）．Option E－None follows．
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B
Bhavika Goyal 22 hours ago
Homework question
1st：（E）none follows
2nd：（C）either 1 or 2 follows
3rd ：（A）only 1 follows
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Rahul Bhakat 20 hours ago
1）Option E（None following）
2）Option $C$（Either 1 or 2 following）
3）Option A（Only 1 following）

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Nabanita De 18 hours ago
H．W－1．OptionE（none）．2．optionC（either1or2）．3．optionA（only1）．thank u ma＇am．凸 『 REPLY
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Nadeem 20 hours ago
（C）Homework Answer
－Ans 1 ：－Neither I nor II Follow
（2）Ana 2 ：－Either I or II Follow
－Ans 3 ：－Only I Follow．
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Rajnandini Pal 14 hours ago
Homework Answer
1）neither nor
2）either or
3）only 1 follow
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## SBI CLERK 2022 <br> －Live ał 11：30 AM

d
debasish chakraborty 22 hours ago
Honework：
1．None
2．Either Or
3．Only 1
Read more
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laxmipriya das 12 hours ago（edited）
H：W Answers
Neither 1 nor 11 follow
Either or
Only 1 follow
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Lovely Jha 22 hours ago
Home work ans are
1st optione
2nd option c
凸 『 REPLY
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M
Manshali Gaur 16 hours ago
Today＇s homework；

## 1．none

2．either 1 or 2
Read more
B \＆REPLY
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Shamli Sharma 22 hours ago
Hw．
1．option E
2．option C
3．option A
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Lovely Jha 22 hours ago
3rd ans is option a
凸 马 REPLY
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## SBI CLERK 2022 / Live at 11:30 AM

Statements:
$\mathrm{Y}<=\mathrm{J}, \mathrm{N}>\mathrm{A}<=\mathrm{J}, \mathrm{N}<=\mathrm{O}=\mathrm{W}, \mathrm{K}=\mathrm{H}>\mathrm{W}, \mathrm{G}<\mathrm{K}$
Conclusions:
I) J=A II) A<J
a) Only 1follow
b) Only II follow
c) Either I or II
d) Both I and II
e) Neither I nor II

## SBI CLERK 2022 / Live at 11:30 AM

## Statements: <br> $\mathrm{X}<\mathrm{G}>\mathrm{S}>\mathrm{Q}, \mathrm{B}<=\mathrm{R}<=\mathrm{E}=\mathrm{P}, \mathrm{B}<=\mathrm{C}=\mathrm{Q}$

Conclusions:
I) $P>=B$ II) $C>E$
a) Only 1follow
b) Only II follow
c) Either I or II
d) Both I and II
e) Neither I nor II

## SBI CLERK 2022 / Live at 11:30 AM

Statements:
$\mathrm{Y}<=\mathrm{J}, \mathrm{N}>\mathrm{A}<=\mathrm{J}, \mathrm{N}<=\mathrm{O}=\mathrm{W}, \mathrm{K}=\mathrm{H}>\mathrm{X}, \mathrm{G}<\mathrm{K}$
Conclusions:
I) $W>$ III) J $>$ W
a) Only 1follow
b) Only II follow
c) Either I or II
d) Both I and II
e) Neither I nor II

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Statements:
$\mathrm{A}>=\mathrm{B}<=\mathrm{C}, \mathrm{F}<\mathrm{E}, \mathrm{A}<\mathrm{D}=\mathrm{E}$
Conclusions:
I) $\mathrm{D}>\mathrm{C}$ II) $\mathrm{C}>=\mathrm{D}$
a) Only 1follow
b) Only II follow
c) Either I or II
d) Both I and II
e) Neither I nor II

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A \% B means "A is either smaller than or equal to B"
A @B means "A is smaller than B"
A\&B means "A is equal to $\mathrm{B}^{\prime \prime}$
A $\$ \mathbf{B}$ means "A is either greater than or equal to $\mathbf{B}$ " $\mathbf{A} * \mathbf{B}$ means "A is greater than $\mathbf{B}$ "

Statement:
G*H\$I; I@J\&K; K@L\%M
Conclusion:
I. G*J
II. J\$G
III. I@M

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A \% B means "A is either smaller than or equal to B"
A @ B means "A is smaller than B"
A\&B means "A is equal to B"
A $\$ \mathbf{B}$ means "A is either greater than or equal to $\mathbf{B}$ " $\mathbf{A} * \mathbf{B}$ means "A is greater than $\mathbf{B}$ "

Statement:
M*N\$P; Q\&R@P; N\%T
Conclusion:
I. $\mathbf{R} \% \mathrm{~N}$
II. T\$M
III. Q@T

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A \% B means "A is either smaller than or equal to B"
A @B means "A is smaller than B"
A\&B means "A is equal to B"
A\$B means "A is either greater than or equal to B" $\mathbf{A} * \mathbf{B}$ means "A is greater than $\mathbf{B}$ "

Statement:
B@D, D*E, E\$F, F\&G, G*H
Conclusion:
I. G@D
II. E\$H
III. F@B

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A \%B means "A is either smaller than or equal to B"
A @B means "A is smaller than B"
A\&B means "A is equal to B"
$\mathrm{A} \$ \mathrm{~B}$ means "A is either greater than or equal to $\mathrm{B}^{\prime}$ $\mathbf{A} * \mathbf{B}$ means "A is greater than $\mathbf{B}$ "

Statement:
K\&L, L*M, M\$N, N@O, O \%P, P*Q
Conclusion:
I. N@Q
II. $M^{*}$ Q
III. L*N

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A \% B means "A is either smaller than or equal to B"
A @ B means "A is smaller than B"
A\&B means "A is equal to B"
A\$B means "A is either greater than or equal to B" $\mathbf{A} * \mathbf{B}$ means "A is greater than $\mathbf{B}$ "

Statement:
Q\$R@S; S\%T@U; U\&V*W
Conclusion:
I. W@U
II. T*R
III. S@V

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'P @ Q' means 'P is not smaller than $\mathbf{Q}$ '
' $\mathbf{P} \boldsymbol{\&} Q^{\prime}$ ' means ' $\mathbf{P}$ is neither greater than nor equal to $Q^{\prime}$ 'P\# Q' means ' $\mathbf{P}$ is neither greater than nor smaller than $\mathbf{Q}$ ' 'P \$ Q' means ' $\mathbf{P}$ is not greater than $\mathbf{Q}^{\prime}$
' $\mathbf{P} \% \mathbf{Q}^{\prime}$ means ' $\mathbf{P}$ is neither smaller than nor equal to $\mathbf{Q}$ '.

Statements: R @ V, V \$ J, J \&K Conclusions I. K \% R II. J @ R III. K \% V
(a) Only I is true
(b) Only II is true
(c) Only I and II are true
(d) Only III is true
(e) None of these

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'P @ Q' means 'P is not smaller than Q'
' $\mathbf{P} \boldsymbol{\&} Q^{\prime}$ ' means ' $\mathbf{P}$ is neither greater than nor equal to $Q^{\prime}$ 'P\# Q' means ' $\mathbf{P}$ is neither greater than nor smaller than $\mathbf{Q}$ ' 30 'P \$ Q' means 'P is not greater than $\mathbf{Q}$ ' ' $\mathbf{P} \% \mathbf{Q}^{\prime}$ means ' $\mathbf{P}$ is neither smaller than nor equal to $\mathbf{Q}$ '.

Statements: D \% H, H @ V, V \$ W Conclusions: I. H \% W II. D \% V III. D \% W
(a) Only I is true
(b) Only II is true
(c) Only I and II are true
(d) All are true
(e) None of these

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'P @ Q' means 'P is not smaller than Q'
' $\mathbf{P} \boldsymbol{\&} Q^{\prime}$ ' means ' $P$ is neither greater than nor equal to $Q^{\prime}$ 'P\# Q' means ' $\mathbf{P}$ is neither greater than nor smaller than $\mathbf{Q}$ ' 30 'P \$ Q' means 'P is not greater than $\mathbf{Q}$ ' ' $\mathbf{P} \% \mathbf{Q}^{\prime}$ means ' $\mathbf{P}$ is neither smaller than nor equal to $\mathbf{Q}$ '.

Statements: M \$ T, T\& J, J \#N Conclusions: I. N \% M II. J \% M III. M \$ N
(a) Only I is true
(b) Only II is true
(c) Only I and II are true
(d) All are true
(e) None of these

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Which of the following expressions is definitely true if the expressions $\mathrm{A} \leq \mathrm{B}$ and $\mathrm{C} \geq \mathrm{D}$ are definitely true?
a) $\mathrm{A}=\mathrm{D} \leq \mathrm{E}=\mathrm{C} \geq \mathrm{B}$
b) $\mathrm{B}=\mathrm{C} \geq \mathrm{E} \leq \mathrm{A}=\mathrm{D}$
c) $\mathrm{A} \leq \mathrm{D}=\mathrm{E} \leq \mathrm{C}=\mathrm{B}$
d) $\mathrm{B}=\mathrm{C} \geq \mathrm{E}=\mathrm{D}>\mathrm{A}$
e) $\mathrm{A} \leq \mathrm{C}<\mathrm{E}=\mathrm{B} \leq \mathrm{D}$

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Which of the following set of symbols should be placed in the place of question marks respectively (in the same order from left to right) in order to complete the given expression in such a manner that $\mathrm{S}<\mathrm{L}$ as well as $\mathrm{T} \leq \mathrm{M}$ are definitely true? ? < ? = ? $\leq$ ? < ?
a) $\mathrm{S}, \mathrm{T}, \mathrm{N}, \mathrm{M}, \mathrm{L}$
b) $\mathrm{S}, \mathrm{M}, \mathrm{N}, \mathrm{T}, \mathrm{L}$
c) $L, T, N, M, S$
d) $L, M, S, N, T$
e) None of these

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Which of the following pair of symbols should be placed in place of question marks respectively (from left to right ) in order to complete the given expression in such a manner that $\mathrm{P} \geq \mathrm{R}<\mathrm{U}$ is definitely true?
$\mathrm{U}>\mathrm{T}$ ? $\mathrm{S}=\mathrm{R}$ ? $\mathrm{Q} \leq \mathrm{P}$
a) $\geq$, <
b) $>, \leq$
c) $\leq, \leq$
d) $>$, <
e) None of these

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- In Which of the following expressions does the expression 'T>G' definitely hold true?
a) $\mathrm{A} \geq \mathrm{T} \leq \mathrm{G}=\mathrm{P}<\mathrm{K} \leq \mathrm{M}$
b) $\mathrm{S} \geq \mathrm{T} \geq \mathrm{V}=\mathrm{G} \leq \mathrm{B} \geq \mathrm{K}$
c) $\mathrm{T} \geq \mathrm{L}=\mathrm{M} \geq \mathrm{S}=\mathrm{G} \leq \mathrm{Y}$
d) $\mathrm{G}<\mathrm{A}=\mathrm{K}<\mathrm{T} \leq \mathrm{S} \leq \mathrm{L}$
e) $\mathrm{L} \geq \mathrm{B}=\mathrm{G} \geq \mathrm{N}=\mathrm{Y} \geq \mathrm{T}$


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Which of the following would replace * and @ in the following expression so that $\mathrm{V}>\mathrm{T}$ does not holds true?
V > Z * X = W; T < U = Y @ W
a) $>, \geq$
b) $\geq$, <
c) $\geq, \leq$
d) $>$, <
e) None of these

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