## SSC CGL/CPO/CHSL/STENO

 EREASONINGNEW PATTERN पर आधारित BLOOD RELATION

PART-4


LIVE I 04:00 PM
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## CODING FORM

Pointing towards the picture of lady Raveena said that the lady in the picture is mother of a child whose father is my husband. then how lady in picture is related with Raveena. महिला रवीना के चित्र की ओर इशारा करते हुए कहा कि तस्वीर में दिख रही महिला एक बच्चे की मा है जिसके पिता मेरे पति हैं। तो तस्वीर में महिला रवीना से कैसे संबंधित है।

1. Sister
2. Cousin
3. Sister In Law
4. Her Own

Read the information carefully and answer the following questions: $X+Y$ means $X$ is the mother of $Y$.
$X \times Y$ means $X$ is the father of $Y$.
$X \$ Y$ means $X$ is the wife of $Y$.
$X$ \% $Y$ means $X$ is the sister of $Y$.
$X \div Y$ means $X$ is the son of $Y$.
$X$ \# $Y$ means $X$ is the husband of $Y$.
Which of the following options is true if the expression
' $A+B \% J \times L \div K$ ' is definitely true?
(1) $L$ is daughter of $B$
(2) $K$ is son-in-law of $A$
(3) $A$ is grandmother of $L$
(4) $B$ is father of $J$

Read the following information carefully and then answer the question given below.
$A \Delta B$ means $A$ is mother of $B$
$A \$ B$ means $A$ is sister of $B$
$A * B$ means $A$ is father of $B$
$A \# B$ means $A$ is brother of $B$
In The Expression P\#M\$N*Q, How Is P Related To Q ?
(1) Sister (2) Niece (3) Uncle (4) Mother

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Which of the following means $X$ is uncle of $T$ ?
(1) $X^{*} P \# S \triangle Q \$ T$
(2) S*P\#X*U\#T
(3) $P^{*} X \# Q \$ S^{*} T$
(4) $P^{*} X \$ Q \$ S^{*} T$

Read the following information carefully and then answer the question given below.
$A \Delta B$ means $A$ is mother of $B$
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$A \# B$ means $A$ is brother of $B$
Which of the following means $L$ is paternal grandfather of $O$ ?
(1) L*R\$M\#K\#O
(2) $\mathrm{R} * \mathrm{~L} \triangle \mathrm{P} \# \mathrm{~K} \$ \mathrm{O}$
(3) L*M $\Delta \mathbf{R}^{*} K \# O$
(4) L*R\#M*K\#O

A \% B means B is father of A.
$A$ © $B$ means $A$ is mother of $B$
$A=B$ means $A$ is sister of $B$
$A$ @ $B$ means $B$ is brother of $A$
$A$ \$ $B$ means $A$ is wife of $B$
$A+B$ means $A$ is Son of $B$
In the expression K © J = R + N @ P , how is P related to K ?
(1) Sister- in-law (2) brother-in-law (3) brother (4) sister
$A+B$ means $A$ is the father of
$A \times B$ means $A$ is the sister of $B$
$A$ \$ $B$ means $A$ is the wife of $B$
$A \% B$ means $A$ is the mother of $B$
$A \div B$ means $A$ is the son of $B$
What should come in place of the question mark, to establish that T is the sister-in-law of $Q$ in the given expression?
R \% T $\times \mathbf{P}$ ? J \$ Q + V
(1)\%
(2) $\times$
(3)\$
(4)Either \$ or $\times$
$A+B$ means $A$ is the father of
$A \times B$ means $A$ is the sister of $B$
$A$ \$ $B$ means $A$ is the wife of $B$
$A$ \% $B$ means $A$ is the mother of $B$
$A \div B$ means $A$ is the son of
What should come in place of the question mark, to establish that $J$ is the brother of $L$ in the given expression?
$J \div P \% H ? T+L \times R$
(1) $\div$
(2) \$
(3) Either $\div$ or $x$
(4) Either + or $\div$

