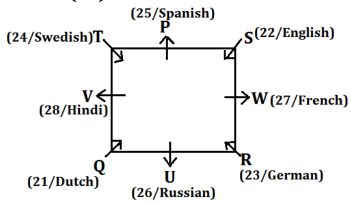
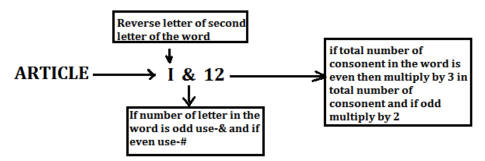
SEBI Grade A English Language (Solutions)

Solutions (1-5):



- S1. Ans.(b)
- S2. Ans.(a)
- S3. Ans.(c)
- S4. Ans.(d)
- S5. Ans.(d)

Solutions (6-10):



- S6. Ans.(b)
- S7. Ans.(d)
- S8. Ans.(c)
- S9. Ans.(d)
- S10. Ans.(a)

Solutions (11-15):

Logic: - There are six numbers and six words in the input. In the first step the numbers are arranged in ascending order from both the ends and a natural number starting from 1,2,3....and so on is also placed with it at unit place. After that in second step the words are arranged in alphabetical order from both the ends. And then again number are arranged in third step and words are arranged in forth step and so on.



Input: quiz 9 rough 71 guest 19 deep 43 57 sanctity 94 light

Step I: 91 quiz rough 71 guest deep 43 57 sanctity 94 light 192

Step II: deep 91 quiz rough 71 43 57 sanctity 94 light 192 guest

Step III: 433 deep 91 quiz rough 71 sanctity 94 light 192 guest 574

Step IV: light 433 deep 91 rough 71 sanctity 94 192 guest 574 quiz

Step V: 715 light 433 deep 91 rough sanctity 192 guest 574 quiz 946

Step VI: rough 715 light 433 deep 91 192 guest 574 quiz 946 sanctity

S11. Ans.(d)

S12. Ans.(d)

S13. Ans.(d)

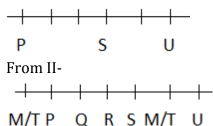
S14. Ans.(b)

S15. Ans.(b)

S16. Ans.(a)

Sol. From I and II together, we can say that R sits in the middle of the row.

From statement I -





S17. Ans(b)

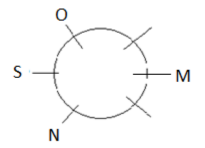
Sol. Even From statement I and II taken together, code for monsoon is either "so" or "do"

S18. Ans(c)

Sol. From II, can say that Institute B specializes in anatomy.

S19. Ans(d)

Sol. From statement I, we can say that O sit 2nd to the left of N.





S20. Ans(a)

Sol. From statement I and II, we can say that R is uncle of S.

From I-

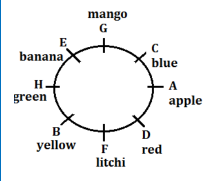


From I and II-

$$P(-) = Q(+) - R(+)$$

 $|$
 $S(+) = T(-)$

Solutions (21-25):



S21. Ans.(a)

S22. Ans.(c)

S23. Ans.(a)

S24. Ans.(c)

S25. Ans.(b)



Solutions (26-30):

$$\bigcirc$$
 \rightarrow $>$

$$\% \rightarrow =$$

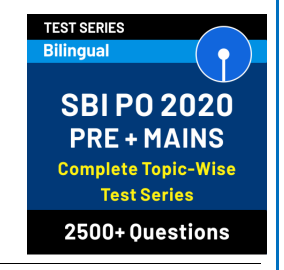
$$\pi \rightarrow \leq$$

$$\# \rightarrow <$$

S26. Ans (b)

S27. Ans (b)

Sol. I. C \$ W [False] II. I © S [True]



S28. Ans (e)

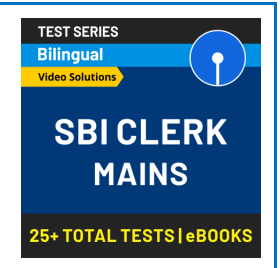
Sol. I. Z © L [True] II. Y # W [True]

S29. Ans (d)

Sol. I. E \$ O [False] II. H © N [False]

S30. Ans (a)

Sol. I. M © V [True] II. P # F [False]







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