ANSWER WITH EXPLANATION

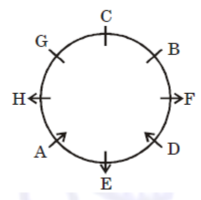
[SET - 36]

(1-5):

Problems/health \rightarrow hlt/mlp, with \rightarrow snk jacing \rightarrow ngi, rise \rightarrow rtu, on \rightarrow sa challenge \rightarrow riy, every \rightarrow ine each/day \rightarrow nop/hus

1. (c) 2. (a) 3. (c) 4. (b) 5. (d)

(6-10):



6. (d) **7**. (c) **8**. (c) **9**. (b) **10**. (b)

11. (b)

27th Dec. 2009 - Thursday

1st March 2010 \rightarrow ?

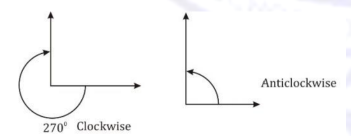
No. of Days between them = 4 + 31 + 28 + 1

= 64

Dividing it by 7 we get remainder = 1

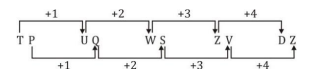
Thursday + 1 Day = Friday

12. (c)



13. (a) prrt/prrt/prrt

14. (b)



15. (d)
-1 -1
RP DM SQ CL TR BK

16. (a)

From I: S, R > T From II: S > J > R

From III: > J

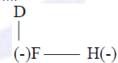
From I and II: S > J > R > T Hence Sunny is the tallest.

17. (b)

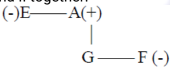
From I:

From II:

From III.

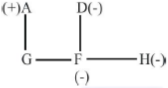


From I and II together:



Nothing is known about D, so we can't establish any relationship between A and D.

From II and III together:



Thus A is husband of D.

Therefore, II and III together are sufficient.

From I and III together:

We can't find any relation, between A and D. Thus, I and II, even together are not sufficient.

18. (d)

From I: Akash's position from the top

= 18 + 5 +1 = 24

Akash's position from the bottom

= 45 - 24 + 1 = 22

Thus, I alone is sufficient.

From II: Akash's position from the bottom

= 15 - 4= 11

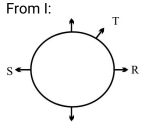
Thus, only II is sufficient.

From III: Akash's position from the bottom

= 9 + 4 + 1 = 14

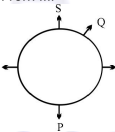
Thus only III is sufficient.

19. (d)



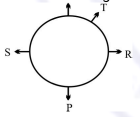
From II: T cannot sit adjacent to P.

From III:



Q sits second to the right of P. Thus only III is sufficient.

From I and II together:



T sits second to the right of P.

Thus I and II together are sufficient.

From I and III together:

The arrangement is not possible. So I and III together are not sufficient.

20. (c)

will you do this \rightarrow 9 7 3 4 ...(1)

From I: you can do easily \rightarrow 3 1 2 9 ...(2)

From II: how are you \rightarrow 5 3 8 ...(3)

From III: I will give up \rightarrow 6 7 # \$...(4)

From (1) and (2), you do \rightarrow 9 3 ...(5)

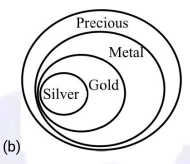
From (1) and (4), will \rightarrow 7 ...(6)

From (1), (5) and (6), this \rightarrow 4

21. (e)

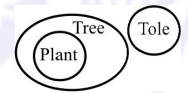
A possible Venn-diagram is



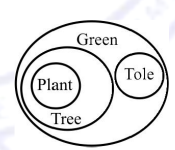


22. (e) From the Venn-diagram (b), both I and II follows

23. (b)



24. (a)



25. (a)

