

SECTIONWISE SOLUTIONS
REASONING APTITUDE

1. (2) C E R E M O N Y

2. (3) P C C K

3. (4) 5 4 3 2 7 6 1 8

1 2 3 4 5 6 7 8

Hence, there are three numbers

4. (1) x is 20th from the back.

The position of w from the

back is $(20-5) = 15^{\text{th}}$

Hence the position of W from the front is $(34-15+1) = 20^{\text{th}}$

5. (3) Except (3) all are synonyms

(6-10)

Sweet	-	ja
Tasty	-	sa
Is/very	-	la/ta
Cold	-	da
Sweet	-	ja
Drinks/are	-	pa/ra
Coffee	-	fa

6. (1)

7. (2)

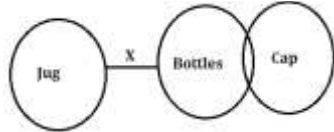
8. (3)

9. (4)

10. (5)

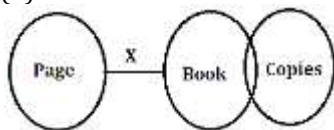
(11-15)

11. (1)

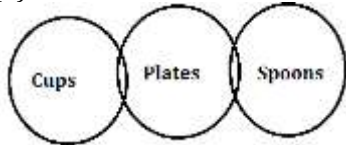


2nd conclusion is restatement So, 2nd conclusion does not follow.

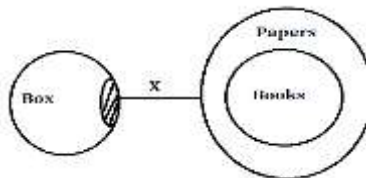
12. (5)



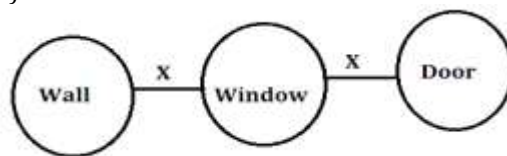
13. (2)



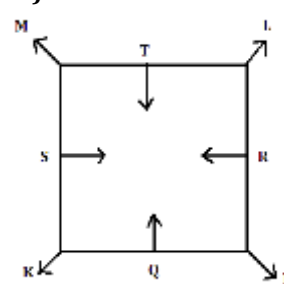
14. (2)



15. (4)



(16-20)



16. (3)

17. (5)

18. (2)

19. (5)

20. (3)

(21-25)

21. (1) From 1st Statement, we can determine that R is maternal uncle of N.

22. (3) From 1st Statement we can find that B and C are the tallest.

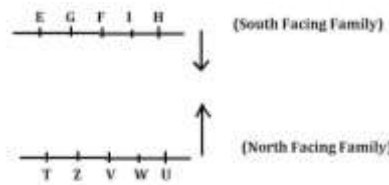
From 2nd statement we can determine that B is tallest.

23. (3) Either Statement is sufficient.

24. (2) From 2nd Statement we can find that S is on the immediate left of P.

25. (3) From either Statements we can find that code for @ is red.

(26-30)



26. (2)

27. (4)

28. (1)

29. (3)

30. (5)

(31-35)

	Day						
Time	Mon	Tue	Wed	Thu	Fri	Sat	Sun
9 to 10	Z		Z	Z			
10 to 12	YZ		Z	YZ	Y		Y
12 to 2	Y	X		XY	Y		XY
2 to 4		X		X	Z	Z	XZ

31. (3)

32. (4)

33. (1)

34. (1)

35. (5) (Four days.)

Directions (36-40)

> → £

≥ → ·

= → \$

@ → <

→ ≤

36. (4)

37. (5)

38. (3)

39. (1)

40. (4)

