

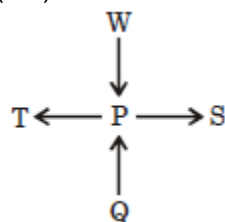
ANSWER WITH EXPLANATION

[SET – 5]

(1-2) : P > Q > U > R > T > S
 63 50

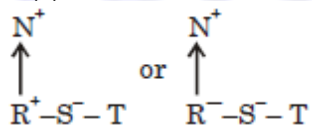
1. (a) 2. (d)

(3-4) :

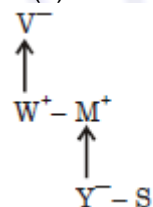


3. (a) 4. (b)

5. (c)



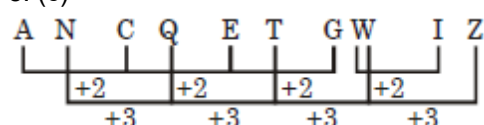
6. (a)



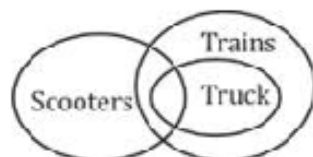
7. (d)



8. (c)

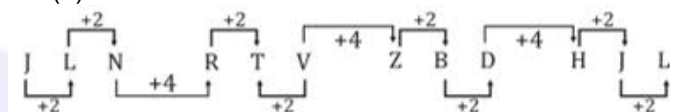


9. (a)

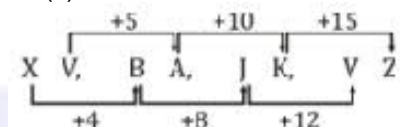


Conclusion I follows.

10. (b)



11.(c)



12. (a)

Yesterday Today $\xrightarrow{+10\text{th}}$ Friday
 ↓ ↓
 Tuesday Wednesday

13. (d)

- i. collaborate
- iv. combination
- ii. constant
- iii. Correspondence

14. (d) Except MO; all are reverse letter

15. (b)

$$4 \times 6 = 24$$

$8 \times 4 = 32$ not equal to 31

$$9 \times 6 = 54$$

$$7 \times 4 = 28$$

16.(b) 19 is odd number

17. (c)

- Inspector
- SubInspector
- Head Constable
- Constable

18. (c)

3, 6, 9, 36, 41, 246

$$3 \times 2 = 6$$

$$6 + 3 = 9$$

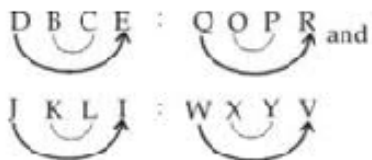
$$9 \times 4 = 36$$

$$36 + 5 = 41$$

$$41 \times 6 = 246$$

19. (b) Cure is related to Disease & heal is related to injury.

20. (c)

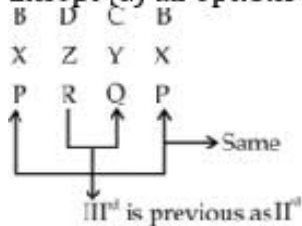


21. (d)
 $6 \times 7 = 42$
 $12 \times 7 = 84$

22. (b) Except (b) all are places where worship is offered.

23. (a)

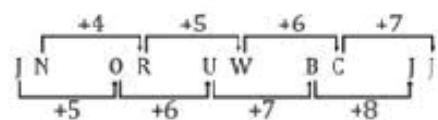
Except [a] all options follow following pattern.



24. (c) Except 100 – 30 all others are in series of $\times 3 + 5$.

25. (c) 26. (d) 27. (c) 28. (d)

29. (b)



30. (d)

$$30 \times 2 + 2 = 62$$

$$62 \times 3 + 3 = 189$$

$$189 \times 4 + 4 = 760$$

$$760 \times 5 + 5 = 3805$$

31. (a) As ram is a first division holder , so he will be admitted. Conclusion I follows.

32. (c) Anjum – Ankit – Ram – Amit – Priya
Priya is sitting at the extreme right end.

33. (d) 34. (a)

35. (b)

$$24 + 5 + 9 = 38$$

$$30 + 7 + 1 = 38$$

$$19 + 18 + 1 = 38$$

36. (d)

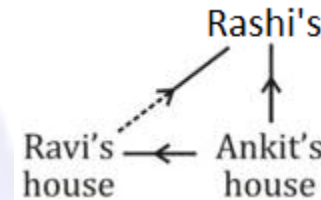
$$217 \div 7 - 3 + 2 \times 7$$

$$= 31 - 3 + 14 = 45 - 3 = 42$$

37. (c)

J E L M / J K L M / L K L M

38. (b)



39. (c) 40. (c) 41. (d) 42. (b)

43. (b) Sumit > Surya > Ravi > Amit > Vijay

(44-47) :

X (Delhi)	Y (Chandigarh)	Z (Agra)
D (-) G (+) E	C F (-) B (+)	A (-) H (+)

44. (d) 45. (d) 46. (d) 47. (b)

(48-50):

summer is not pleasant always => mo ra tic su na ... (1)

pleasant season is spring => dic ra nic mo ... (2)

always likes spring => phi su nic ... (3)

hot summer season => tic ga dic ... (4)

From (1) and (4), summer => tic

From (1) and (3), always => su

From (2) and (3), spring => nic

From (3), likes => phi

From (2) and (4), season => dic

From (4), hot => ga

From (1) and (2), is pleasant => ra mo

From (1), not => na

48. (c)

49. (d) spring => nic

is => either 'ra' or 'mo'

hot => ga

50. (b) tic => summer

phi => likes

dic => season