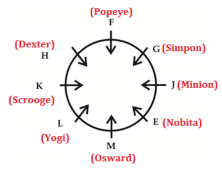


BOB MEMORY BASED REASONING - SOLUTOINS

Direction (1-6):



- (b) 1.
- 2. (d)
- 3. (c)
- 4. (b)
- 5. (a)
- 6. (a)
- 7. (e); The conclusion of the argument is that landmark preservation laws deprive landlords of their right to use their own property. (e) comes to grips with this assumption by nothing that a landmark building may not be purely private property and some part of building may belong to the community at large. (a) does not valid as it represents only a partial attack on argument.(b) strengthens the claims that landmark preservation laws represent an unwanted interference with the rights of the landlord.
- (e); In the above question it is asked to choose from a given option which weaken the statement or make it imperfect so correct answer will be (e).

Directions (9-13):

Logic: In the given machine input, in first step smallest letter according to dictionary is arranged with addition of "s" at extreme left side and the smallest number among all by subtracting "1" is arranged at extreme right side and in next step second smallest number among all by subtracting "1" is arranged at extreme left side and second smallest letter according to dictionary is arranged with addition of "s" at extreme right side. And this process is continued upto last step.

Input: call 85 76 implicit land 59 94 under ape sold 15 90.

Step I: apes call 85 76 implicit land 59 94 under sold 90 14 Step II: 58 apes 85 76 implicit land 94 under sold 90 14 calls Step III: implicits 58 apes 85 land 94 under sold 90 14 calls 75 Step IV: 84 implicits 58 apes 94 under sold 90 14 calls 75 lands Step V: solds 84 implicits 58 apes 94 under 14 calls 75 lands 89 Step VI: 93 solds 84 implicits 58 apes 14 calls 75 lands 89 unders

- **9.** (d)
- **10**. (b)
- **11.** (c)
- 12. (a)
- **13.** (e)

14. (b); By using option (b) in the statement, we can see that' A<C' and 'T≠U' are definitely true.

15. (c)

Direction (16-22):

Days	Friends	TV Sets
Monday	N	6
Tuesday	Q	12
Wednesday	S	4
Thursday	0	27
Friday	M	18
Saturday	R	15
Sunday	P	9

16. (c) **17.** (c) **18.** (e)

19. (c)

20. (e)

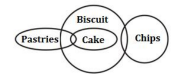
21. (e)

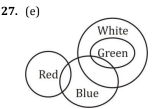
22. (c)

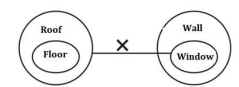
- 23. (d) The pairs are IN, NT TR. So three pairs.
- 24. (d); The author argues for the following connection: videos take money away from movies. What choices (d) asserts, in effect, is that the money spent on videos came from some other source.so,(d) statement undermines the given passage.
- **25.** (c); The question stem here asks for the evidence that would most weaken the theory that the metal particles are important to the bird's navigational mechanism. The best refutation of the theory would be a finding that when the particles are removed, the birds continue to migrate as effectively as before.(c) is tantamount to saying that this was the case.

Direction (26-30):-

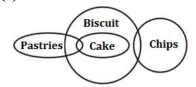
26. (a)







29. (d)



II. $M = K \ge V > W \ge P(TRUE)$

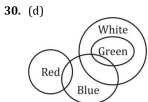
46. (d) I. L = P \leq W < V \leq K \geq Q(FALSE) II. $W < V \le K = M(FALSE)$

47. (c) I. $X \ge B = U \ge R(FALSE)$ II. $X \ge B = U \ge R(FALSE)$

48. (b) I. U \leq S < T = 0 > D(FALSE)II. $S < T = 0 \le P(TRUE)$

49. (a) I. $Z = 0 > D \ge Y(TRUE)$ II. $C > U \le S < T = O(FALSE)$

50. (e) SALE, SEAL



Direction (31-35):

31. (d) Data in both the statements I and II together are not sufficient to answer the questions.

32. (c) Data either in statement I alone or in statement II alone are sufficient to answer the question.

33. (d) From I:

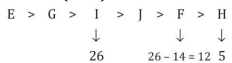


From II: We do not get any useful information. Thus from I and II together still we do not know who is Kavita's sister. Note that we do not know whether Sapna is sister or cousin of Kavita.

34. (d) From I and II: - Still we do not know who is the youngest.

35. (b) From II. we get code for book is "mik".

Directions (36-38):

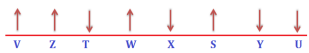


36. (d)

37. (e)

38. (a); From above figure, it is clear that J possibly have the floors more than 12 but less than 26, Hence, from option '22' will be that number.

Directions (39-44)



39. (b)

40. (d)

41. (b)

42. (a)

43. (b)

44. (a)

Directions (45-49):

45. (e) I. B < $L = P \le W < V(TRUE)$