LOGICAL THINKING - SOLUTION



HSEM1BTECHFASTRACK0719

REASONING ABILITY

SESSION - 14

& ATTENTION TO DETAIL - I

- 1. Ans: [c]
- 2. Ans: [d]
- 3. Ans: [d]
- 4. Ans: [a]
- 5. Ans: [d]
- 6. Ans: [c]

Consonant - Cosonant-Number

B-F-1

G-P-7

7. Ans: [b]

Letter-Vowels-Letter/Number

R - O - T

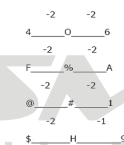
8. Ans: [d]

L - L = L

 $12 - 4 = 8^{TH}$

So the required element is %.

9. Ans: [d]



10. Ans: [b]

R - R = R

 $10 - 5 = 5^{th}$ from right end after deleting all the symbols is 5.

11. Ans: [b]

Remember, R12 - R4 = R = 6

12. Ans: [a]

The numbers which are preceded by a symbol are \$2,*8.

13. Ans: [b]

2 is between B and H.

14. Ans: [c]

F 1 4 K B 5 9 # D R 2 @ 7 M G % H V T 3 8 * 1 J A

- 15. Ans: [b] 1 4 K B 5 9 # D R 2 @ 7 M G % H V T 3 8 * 1 J A
- 16. Ans: [b] E G 4 B H 7 5 @ <u>K</u> 8 D N £ Q Z \$ <u>W</u> 3 C 1 9 * L B 2 S 6
- 17. Ans: [b]

The letters used in the series are B Q E R D U K A P. sum of the positions of consonants according to alphabet = 2 + 17 + 18 + 4 + 11 + 16 = 68.

Similarly, sum of the vowels positions = 5 + 21 + 2 = 27. Hence required difference = 68 - 27 = 41.

18. Ans: [e]

M K 3 \$ R E 5 <u>F</u> % T U<u>I</u> * 8 <u>P</u> H B N 2 I <u>S</u> # A 3 7 <u>D</u> 4

19. Ans: [e]

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Here the rule followed is: All the groups consist of three elements. Where, 1st element + 2 = 2nd element and 2nd element + 3 = 3rd element.

20. Ans: [b]

(18 + 3) = 21st letter from the right in the reverse series or, 21st letter from the left in the original series.

21. Ans: [d]

22<u>7</u>13948<u>7</u>654283574659786439<u>7</u>4652

22. Ans: [c]

F6Z71T3UXR529P4BA78D46FGH2P3QR

23. Ans: [a]

F6Z71T3UXR529P4BA78D46FGH2P3QR

24 Ang. [a]

W3+S4?\$PQ6R7.HT58#BFL \ 4*M J 9 G N 2

25. Ans: [d]

Here, we have to look for symbol-consonant arrangement: R J 3 D # \underline{T} M 9 % P E \$ \underline{K} 2 H A * \underline{N} 5 I * 4 6 U 7 β I V 8 F

REASONING ABILITY

SESSION - 15

& ATTENTION TO DETAIL - II

- Ans: [a]
 ALL THREE items given in the question are exactly ALIKE.
- Ans: [c]
 Only the FIRST and THIRD items are exactly ALIKE.
- Ans: [a]
 All the Three items are exactly ALIKE.
 So correct option is A.

LOGICAL THINKING - SOLUTION



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- Ans: [c] Only the FIRST and THIRD items are exactly ALIKE.
- 5. Ans: [c] Only the FIRST and THIRD items are exactly ALIKE.
- 6. Ans: [c]
- Ans: [a] 9-8/7*5+10 9-40/7+10 93/7 = 13.3
- 8. Ans: [a] 9-15/9*2+9 =18-30/9 =132/9 =14.66
- Ans: [a] 36-12/4*50+8 =44-150 =-106
- move to 11. Ans: [a] 10. Ans: [a] 14. Ans: 18 13. Ans: [b] 15. Ans: [d] 16. Ans: [b] 17. Ans: [a] 18. Ans: [d] 19. Ans: [b] 20. Ans: [d] 21. Ans: [c] 22. Ans: [a] 23. Ans: [e] 24. Ans: [d] 27. Ans: 13 25. Ans: [b] 26. Ans: [e] 28. Ans: 13 29. Ans: 18 30. Ans: 3

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