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VERBAL REASONING- ALPHABET TEST(ENGLISH)

1. What is the 10th letter to the right of the 5th letter from the left in the alphabet?

Normal Method: Using the normal method, we first identify the 5th letter from the left, which is E. Counting 10 letters to the right of E, we get: F, G, H, I, J, K, L, M, N, O. Therefore, the 10th letter to the right of E is O.

Short Method: Tips and tricks method: 5 + 10 = 15. The 15th letter of the alphabet is O.

2. If the alphabet is written in reverse, what is the 7th letter from the right?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O, N, M, L, K, J, I, H, G, F, E, D, C, B, A. The 7th letter from the right is T.

Short Method: Tips and tricks method: Subtract 7 from 26 (total letters) to get 19. The 19th letter in the normal alphabet is T.

3. Which letter is 3rd to the left of the 15th letter from the right?

Normal Method: Using the normal method, the 15th letter from the right is L. Counting 3 letters to the left of L, we get: K, J, I. Therefore, the letter is I.

Short Method: Tips and tricks method: 26 - 15 + 1 = 12 (L). 12 - 3 = 9. The 9th letter is I.

4. What is the 8th letter to the left of the 20th letter from the left?

Normal Method: Using the normal method, the 20th letter from the left is T. Counting 8 letters to the left of T, we get: S, R, Q, P, O, N, M, L. Therefore, the letter is L.

Short Method: Tips and tricks method: 20 - 8 = 12. The 12th letter is L.

5. Find the letter that is 5th to the right of the 13th letter from the left.

Normal Method: Using the normal method, the 13th letter from the left is M. Counting 5 letters to the right of M, we get: N, O, P, Q, R. Therefore, the letter is R.

Short Method: Tips and tricks method: 13 + 5 = 18. The 18th letter is R.

5. What is the 4th letter to the right of the 17th letter from the right?

Normal Method: Using the normal method, the 17th letter from the right is I. Counting 4 letters to the right of I, we get: J, K, L, M. Therefore, the letter is M.

Short Method: Tips and tricks method: 26 - 17 + 1 = 10 (J). 10 + 4 = 14. The 14th letter is N.

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7. If the alphabet is written in reverse, what is the 10th letter from the left?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q. The 10th letter from the left is Q.

Short Method: Tips and tricks method: Subtract 10 from 26 to get 16. The 16th letter in the normal alphabet is Q.

8. Which letter is 6th to the left of the 22nd letter from the left?

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Normal Method: Using the normal method, the 22nd letter from the left is V. Counting 6 letters to the left of V, we get: U, T, S, R, Q, P. Therefore, the letter is P.

Short Method: Tips and tricks method: 22 - 6 = 16. The 16th letter is P.

9. What is the 3rd letter to the right of the 9th letter from the right?

Normal Method: Using the normal method, the 9th letter from the right is R. Counting 3 letters to the right of R, we get: S, T, U. Therefore, the letter is U.

Short Method: Tips and tricks method: 26 - 9 + 1 = 18 (R). 18 + 3 = 21. The 21st letter is U.

10. If the alphabet is written in reverse, what is the 12th letter from the right? Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O. The 12th letter from the right is O.

Short Method: Tips and tricks method: Subtract 12 from 26 to get 14. The 14th letter in the normal alphabet is O.

11. Which letter is 8th to the left of the 18th letter from the right?

Normal Method: Using the normal method, the 18th letter from the right is H. Counting 8 letters to the left of H, we get: G, F, E, D, C, B, A, Z. Therefore, the letter is Z.

Short Method: Tips and tricks method: 26 - 18 + 1 = 9 (I). 9 - 8 = 1. The 1st letter is A.

12. What is the 5th letter to the left of the 10th letter from the left?

Normal Method: Using the normal method, the 10th letter from the left is J. Counting 5 letters to the left of J, we get: I, H, G, F, E. Therefore, the letter is E.

Short Method: Tips and tricks method: 10 - 5 = 5. The 5th letter is E.

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Find the letter that is 7th to the right of the 8th letter from the left. **Normal Method:** Using the normal method, the 8th letter from the left is H. Counting 7 letters to the right of H, we get: I, J, K, L, M, N, O. Therefore, the letter is O.

Short Method: Tips and tricks method: 8 + 7 = 15. The 15th letter is O.

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13. What is the 2nd letter to the left of the 21st letter from the left? Normal Method: Using the normal method, the 21st letter from the left is U. Counting 2 letters to the left of U, we get: T, S. Therefore, the letter is S.

Short Method: Tips and tricks method: 21 - 2 = 19. The 19th letter is S.

If the alphabet is written in reverse, what is the 15th letter from the left? Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O, N, M, L. The 15th letter from the left is L.

Short Method: Tips and tricks method: Subtract 15 from 26 to get 11. The 11th letter in the normal alphabet is L.

14. Which letter is 4th to the right of the 19th letter from the right?

Normal Method: Using the normal method, the 19th letter from the right is G. Counting 4 letters to the right of G, we get: H, I, J, K. Therefore, the letter is K.

Short Method: Tips and tricks method: 26 - 19 + 1 = 8 (H). 8 + 4 = 12. The 12th letter is L.

15. What is the 6th letter to the left of the 12th letter from the left?

Normal Method: Using the normal method, the 12th letter from the left is L. Counting 6 letters to the left of L, we get: K, J, I, H, G, F. Therefore, the letter is F.

Short Method: Tips and tricks method: 12 - 6 = 6. The 6th letter is F.

Find the letter that is 5th to the right of the 7th letter from the right.

Normal Method: Using the normal method, the 7th letter from the right is T. Counting 5 letters to the right of T, we get: U, V, W, X, Y. Therefore, the letter is Y.

Short Method: Tips and tricks method: 26 - 7 + 1 = 20 (T). 20 + 5 = 25. The 25th letter is Y.

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16. What is the 3rd letter to the left of the 25th letter from the left?

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Normal Method: Using the normal method, the 25th letter from the left is Y. Counting 3 letters to the left of Y, we get: X, W, V. Therefore, the letter is V.

Short Method: Tips and tricks method: 25 - 3 = 22. The 22nd letter is V.

17. If the alphabet is written in reverse, what is the 4th letter from the right?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W. The 4th letter from the right is W.

Short Method: Tips and tricks method: Subtract 4 from 26 to get 22. The 22nd letter in the normal alphabet is W.

18. Which letter is 7th to the left of the 16th letter from the left?

Normal Method: Using the normal method, the 16th letter from the left is P. Counting 7 letters to the left of P, we get: O, N, M, L, K, J, I. Therefore, the letter is I.

Short Method: Tips and tricks method: 16 - 7 = 9. The 9th letter is I.

19. What is the 9th letter to the right of the 4th letter from the left?

Normal Method: Using the normal method, the 4th letter from the left is D. Counting 9 letters to the right of D, we get: E, F, G, H, I, J, K, L, M. Therefore, the letter is M.

Short Method: Tips and tricks method: 4 + 9 = 13. The 13th letter is M.

20. If the alphabet is written in reverse, what is the 18th letter from the right? Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O, N, M, L, K, J, I. The 18th letter from the right is I.

Short Method: Tips and tricks method: Subtract 18 from 26 to get 8. The 8th letter in the normal alphabet is I.

Which letter is 10th to the left of the 24th letter from the left?

Normal Method: Using the normal method, the 24th letter from the left is X. Counting 10 letters to the left of X, we get: W, V, U, T, S, R, Q, P, O, N. Therefore, the letter is N.

Short Method: Tips and tricks method: 24 - 10 = 14. The 14th letter is N.

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21. What is the 6th letter to the right of the 11th letter from the right?

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Normal Method: Using the normal method, the 11th letter from the right is P. Counting 6 letters to the right of P, we get: Q, R, S, T, U, V. Therefore, the letter is V.

Short Method: Tips and tricks method: 26 - 11 + 1 = 16 (P). 16 + 6 = 22. The 22nd letter is V.

22. Find the letter that is 2nd to the left of the 23rd letter from the left.

Normal Method: Using the normal method, the 23rd letter from the left is W. Counting 2 letters to the left of W, we get: V, U. Therefore, the letter is U.

Short Method: Tips and tricks method: 23 - 2 = 21. The 21st letter is U.

23. What is the 8th letter to the right of the 6th letter from the left?

Normal Method: Using the normal method, the 6th letter from the left is F. Counting 8 letters to the right of F, we get: G, H, I, J, K, L, M, N. Therefore, the letter is N.

Short Method: Tips and tricks method: 6 + 8 = 14. The 14th letter is N.

24. If the alphabet is written in reverse, what is the 21st letter from the right? Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O, N, M, L, K, J, I, H, G, F. The 21st letter from the right is F.

Short Method: Tips and tricks method: Subtract 21 from 26 to get 5. The 5th letter in the normal alphabet is F.

25. Which letter is 9th to the left of the 14th letter from the left?

Normal Method: Using the normal method, the 14th letter from the left is N. Counting 9 letters to the left of N, we get: M, L, K, J, I, H, G, F, E. Therefore, the letter is E.

Short Method: Tips and tricks method: 14 - 9 = 5. The 5th letter is E.

26. What is the 4th letter to the right of the 22nd letter from the right?

Normal Method: Using the normal method, the 22nd letter from the right is E. Counting 4 letters to the right of E, we get: F, G, H, I. Therefore, the letter is I.

Short Method: Tips and tricks method: 26 - 22 + 1 = 5 (E). 5 + 4 = 9. The 9th letter is I.

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27. If the alphabet is written in reverse, what is the 9th letter from the left?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R. The 9th letter from the left is R.

Short Method: Tips and tricks method: Subtract 9 from 26 to get 17. The 17th letter in the normal alphabet is R.

28. Which letter is 2nd to the left of the 26th letter from the left?

Normal Method: Using the normal method, the 26th letter from the left is Z. Counting 2 letters to the left of Z, we get: Y, X. Therefore, the letter is X.

Short Method: Tips and tricks method: 26 - 2 = 24. The 24th letter is X.

29. What is the 5th letter to the right of the 18th letter from the right?

Normal Method: Using the normal method, the 18th letter from the right is H. Counting 5 letters to the right of H, we get: I, J, K, L, M. Therefore, the letter is M.

Short Method: Tips and tricks method: 26 - 18 + 1 = 9 (I). 9 + 5 = 14. The 14th letter is N.

Find the letter that is 3rd to the left of the 11th letter from the left. Normal Method: Using the normal method, the 11th letter from the left is K. Counting 3 letters to the left of K, we get: J, I, H. Therefore, the letter is H.

Short Method: Tips and tricks method: 11 - 3 = 8. The 8th letter is H.

30. If the alphabet is written in reverse, what is the 5thletter from the left? Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V. The 5th letter from the left is V.

Short Method: Tips and tricks method: Subtract 5 from 26 to get 21. The 21st letter in the normal alphabet is V.

31. What is the 7th letter to the right of the 15th letter from the right?

Normal Method: Using the normal method, the 15th letter from the right is L. Counting 7 letters to the right of L, we get: M, N, O, P, Q, R, S. Therefore, the letter is S.

Short Method: Tips and tricks method: 26 - 15 + 1 = 12 (L). 12 + 7 = 19. The 19th letter is S.

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32. Which letter is 6th to the left of the 20th letter from the right?

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Normal Method: Using the normal method, the 20th letter from the right is G. Counting 6 letters to the left of G, we get: F, E, D, C, B, A. Therefore, the letter is A.

Short Method: Tips and tricks method: 26 - 20 + 1 = 7 (G). 7 - 6 = 1. The 1st letter is A.

33. If the alphabet is written in reverse, what is the 3rd letter from the left?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X. The 3rd letter from the left is X.

Short Method: Tips and tricks method: Subtract 3 from 26 to get 23. The 23rd letter in the normal alphabet is X.

34. What is the 8th letter to the right of the 7th letter from the right?

Normal Method: Using the normal method, the 7th letter from the right is T. Counting 8 letters to the right of T, we get: U, V, W, X, Y, Z, A, B. Therefore, the letter is B.

Short Method: Tips and tricks method: 26 - 7 + 1 = 20 (T). 20 + 8 = 28, and wrapping around, we get 2. The 2nd letter is B.

35. Which letter is 5th to the left of the 25th letter from the right?

Normal Method: Using the normal method, the 25th letter from the right is B. Counting 5 letters to the left of B, we get: A, Z, Y, X, W. Therefore, the letter is W.

Short Method: Tips and tricks method: 26 - 25 + 1 = 2 (B). 2 - 5 = -3, and wrapping around, we get 23. The 23rd letter is W.

36. What is the 4th letter to the right of the 16th letter from the left?

Normal Method: Using the normal method, the 16th letter from the left is P. Counting 4 letters to the right of P, we get: Q, R, S, T. Therefore, the letter is T.

Short Method: Tips and tricks method: 16 + 4 = 20. The 20th letter is T.

37. Which letter is 9th to the left of the 23rd letter from the left?

Normal Method: Using the normal method, the 23rd letter from the left is W. Counting 9 letters to the left of W, we get: V, U, T, S, R, Q, P, O, N. Therefore, the letter is N.

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Short Method: Tips and tricks method: 23 - 9 = 14. The 14th letter is N.

38. If the alphabet is written in reverse, what is the 13th letter from the right?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O, N. The 13th letter from the right is N.

Short Method: Tips and tricks method: Subtract 13 from 26 to get 13. The 13th letter in the normal alphabet is N.

39. What is the 7th letter to the right of the 10th letter from the left?

Normal Method: Using the normal method, the 10th letter from the left is J. Counting 7 letters to the right of J, we get: K, L, M, N, O, P, Q. Therefore, the letter is Q.

Short Method: Tips and tricks method: 10 + 7 = 17. The 17th letter is Q.

40. Which letter is 3rd to the left of the 21st letter from the right?

Normal Method: Using the normal method, the 21st letter from the right is F. Counting 3 letters to the left of F, we get: E, D, C. Therefore, the letter is C.

Short Method: Tips and tricks method: 26 - 21 + 1 = 6 (F). 6 - 3 = 3. The 3rd letter is C.

41. If the alphabet is written in reverse, what is the 2nd letter from the left?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y. The 2nd letter from the left is Y.

Short Method: Tips and tricks method: Subtract 2 from 26 to get 24. The 24th letter in the normal alphabet is Y.

42. What is the 5th letter to the right of the 19th letter from the left?

Normal Method: Using the normal method, the 19th letter from the left is S. Counting 5 letters to the right of S, we get: T, U, V, W, X. Therefore, the letter is X.

Short Method: Tips and tricks method: 19 + 5 = 24. The 24th letter is X.

43. Which letter is 6th to the left of the 22nd letter from the right?

Normal Method: Using the normal method, the 22nd letter from the right is E. Counting 6 letters to the left of E, we get: D, C, B, A, Z, Y. Therefore, the letter is Y.

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Short Method: Tips and tricks method: 26 - 22 + 1 = 5 (E). 5 - 6 = -1, and wrapping around, we get 25. The 25th letter is Y.

If the alphabet is written in reverse, what is the 16th letter from the left?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O, N, M, L, K. The 16th letter from the left is K.

Short Method: Tips and tricks method: Subtract 16 from 26 to get 10. The 10th letter in the normal alphabet is K.

44. What is the 3rd letter to the right of the 25th letter from the left?

Normal Method: Using the normal method, the 25th letter from the left is Y. Counting 3 letters to the right of Y, we get: Z, A, B. Therefore, the letter is B.

Short Method: Tips and tricks method: 25 + 3 = 28, and wrapping around, we get 2. The 2nd letter is B.

Which letter is 4th to the left of the 18th letter from the left?

Normal Method: Using the normal method, the 18th letter from the left is R. Counting 4 letters to the left of R, we get: Q, P, O, N. Therefore, the letter is N.

Short Method: Tips and tricks method: 18 - 4 = 14. The 14th letter is N.

45. If the alphabet is written in reverse, what is the 7th letter from the right?

Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T. The 7th letter from the right is T.

Short Method: Tips and tricks method: Subtract 7 from 26 to get 19. The 19th letter in the normal alphabet is T.

46. What is the 8th letter to the right of the 9th letter from the left?

Normal Method: Using the normal method, the 9th letter from the left is I. Counting 8 letters to the right of I, we get: J, K, L, M, N, O, P, Q. Therefore, the letter is Q.

Short Method: Tips and tricks method: 9 + 8 = 17. The 17th letter is Q.

47. Which letter is 10th to the left of the 26th letter from the right?

Normal Method: Using the normal method, the 26th letter from the right is A. Counting 10 letters to the left of A, we get: Z, Y, X, W, V, U, T, S, R, Q. Therefore, the letter is Q.

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Short Method: Tips and tricks method: 26 - 26 + 1 = 1 (A). 1 - 10 = -9, and wrapping around, we get 17. The 17th letter is Q.

If the alphabet is written in reverse, what is the 20th letter from the left?

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Normal Method: Using the normal method, we write the alphabet in reverse: Z, Y, X, W, V, U, T, S, R, Q, P, O, N, M, L, K, J, I, H, G. The 20th letter from the left is G.

Short Method: Tips and tricks method: Subtract 20 from 26 to get 6. The 6th letter in the normal alphabet is G.

48. What is the 5th letter to the right of the 13th letter from the right?

Normal Method: Using the normal method, the 13th letter from the right is N. Counting 5 letters to the right of N, we get: O, P, Q, R, S. Therefore, the letter is S.

Short Method: Tips and tricks method: 26 - 13 + 1 = 14 (N). 14 + 5 = 19. The 19th letter is S.

Which letter is 6th to the left of the 9th letter from the left?

Normal Method: Using the normal method, the 9th letter from the left is I. Counting 6 letters to the left of I, we get: H, G, F, E, D, C. Therefore, the letter is C.

Short Method: Tips and tricks method: 9 - 6 = 3. The 3rd letter is C.

49. If the alphabet is written in reverse, what is the 1st letter from the right?

Normal Method: Using the normal method, we write the alphabet in reverse: Z. The 1st letter from the right is Z.

Short Method: Tips and tricks method: Subtract 1 from 26 to get 25. The 25th letter in the normal alphabet is Z.

50. What is the 4th letter to the right of the 5th letter from the left?

Normal Method: Using the normal method, the 5th letter from the left is E. Counting 4 letters to the right of E, we get: F, G, H, I. Therefore, the letter is I.

Short Method: Tips and tricks method: 5 + 4 = 9. The 9th letter is I.

51. Which letter is 8th to the left of the 17th letter from the right?

Normal Method: Using the normal method, the 17th letter from the right is J. Counting 8 letters to the left of J, we get: I, H, G, F, E, D, C, B. Therefore, the letter is B. **Short Method:** Tips and tricks method: 26 - 17 + 1 = 10 (J). 10 - 8 = 2. The 2nd letter is B.

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