



Alphanumeric Series Questions for SBI PO Prelims 2020-21

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Alphanumeric Series Questions for SBI PO Prelims 2020-21

Alpha Numeric Series

Directions(1-5) Study the following arrangement of numbers , symbols and letters carefully , follow the instructions and answer the question.

3 A N 5 I R 8 * K 9 \$ V R B D H O L Z Y ^ P 2 £ E 1 3
↑ 5 M © T ® C

1. Find the words which cannot be used using the alphabets from the given series.

- a. BRICK
- b. LEAPS
- c. CARE
- d. HEAD
- e. BIRD

2. What is the element which is 7th to the right of element which is 8th to the left of E?

- a. Y
- b. D
- c. £
- d. R
- e. None of these.

3. Remove R, I, L, E from series then, find the number of consonants between K & M?

- a. 6
- b. 7
- c. 8
- c. 5

e. none of these

4.If all the symbols are removed , except the symbol ^, then find the element 23rd from right end?

- a. K
- b. I
- c. R
- d. V
- e. none of these

5. Product of numbers 5th from right of I and 5th from left of C?

- a. 30
- b. 40
- c. 45
- d. 50
- e. none of these

D Directions (6-10) Study the following arrangement of numbers , symbols and letters carefully , follow the instructions and answer the question.

A 3 P K I μ B \$ Q 8 1 P A @ R O M N B 7 S G L A € T
B β U R H C A 9 V

6. What is the previous alphabet according to English alphabet series, for the element which is 18th from left end?

- a. O
- b. N
- c. M

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- d. J
- e. None of these

7. If A and B are placed between R and H in certain manner that A placed first , B placed following A then what will be the element 8th from right end?

- a. B
- b. A
- c. R
- d. A or B
- e. none of these

8. After eliminating all odd numbers and vowels , then find the element exactly in middle?

- a. N
- b. B
- c. 7
- d. S
- e. there is no middle element

9. When first 15 elements are reversed from left end , what will be the 24th right end ?

- a. A
- b. B
- c. K
- d. 7
- e. none of these

10. If all the digits in the series are multiplied with 2 and then all numbers added, the resultant is?

- a. 54

- b. 55
- c. 56
- d. 58
- e. none of these

Directions(11-15) Study the following arrangement of numbers , symbols and letters carefully , follow the instructions and answer the question.

M \$ T R J 1 M * 8 U S P M 7 K I £ M Q Z R L 6 M 9

11. How many M's are there preceded by number or followed by symbol, but not both?

- a. 2
- b. 3
- c. 4
- d. 5
- e. none of these

12. If all odd numbers are deleted in the series which will be the 20th from right end?

- a. Q
- b. T
- c. R
- d. 4
- e. none of these

13. If first 12 elements are reversed from left end and last 12 elements are reversed from right end find the 15th from right end?

- a. M
- b. \$

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- c. S
- d. 7
- e. none of these

14. What is difference between the number 19th right end and 14rd from left end based on reversing after question 13?

- a. 7
- b. 1
- c. 8
- d. 6
- e. none of these

15. What are the elements 18th from right end and 8th from left end based on the after reversing question number 13?

- a. MJ
- b. KM
- c. QJ
- d. JJ
- e. none of these

Directions(16-20) Study the following arrangement of numbers , symbols and letters carefully , follow the instructions and answer the question.

£ B Q R 9 5 N J L \$ A 7 T @ M P U 8 3 I K 4 1 © Z O Y S A

16. what is the difference between cube of the number 8th from right end and square of the number 6th from left end?

- a. 61
- b. 1
- c. 39
- d. 9
- e. none of these

17. What is the sum of place value according to alphabet series of the element in given series 7th from left and 13th from right end? (consider A=1; b=2; C=3; ...so on till Z=26)

- a. 35
- b. 36
- c. 37
- d. 38
- e. none of these

18. When all numbers followed by symbols and then symbols are deleted which element is 19th from right end?

- a. B
- b. N
- c. J
- d. no such element
- e. none of these

19. If every 3rd element is deleted , find 15th from left end?

- a. K
- b. 4
- c. 1

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- d. ©
e. none of these

20. Find the elements which is 4th from left and 5th from right end based on resultant of question 19?

- a. 4,9
b. A,4
c. 9, 1
d. K,7
e. none of these

Directions(21-25) Study the following arrangement of numbers, symbols and letters carefully, follow the instructions and answer the question.

L J N 5 1 * C D 9 \$ K # ↑ U P 8 5 R M U T © G @ O A

21. Which of the following element is 5th to left of 15th element from right end?

- a. D
b. *
c. C
d. 1
e. none of these.

22. If all the alphabets are removed from above series, which is 7th from left end?

- a. #
b. ↑
c. 8
d. 5
e. none of these

23. How many consonants are in above arrangement each of which immediately followed by consonants and preceded by symbol?

- a.2
b. 1
c.3
d.4
e. none of these

24. If all the consonants are dropped from given series which will be 11th from left end?

- a. U
b. ↑
c. P
d. #
e. none of these

25. How many vowels are there in series each of which is immediately followed by symbol and preceded by alphabet?

- a. 0
b. 1
c. 3
d.4
e. none of these.

Direction (26-27): Study the following arrangement of numbers, symbols and letters carefully, follow the instructions and answer the question.

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C \$ 7 D Q S 1 B β 9 D C 8 L K D 2 F M P μ I © F ¥ H
0 π Y O

26. In the given series how many such letters are there which are immediately followed by symbol and immediately preceded by a number?

- a. 1
- b. 2
- c. 3
- d. 4
- e. none of these

27. If all the numbers are deleted in, what will be the element 6th from left end of 5th from right end?

- a. M
- b. P
- c. F
- d. 2
- e. none of these

28. In the given arrangement , which of the following is 9th to the right of 4th element from left end?

- a. 8
- b. C
- c. L
- d. K
- e. none of these.

29. In the given arrangement how many symbols are there between 7 and H ?

- a. 3

- b. 4
- c. 5
- d. 6
- e. none of these.

30. If all the numbers are dropped from the given arrangement then which of the following element will be 5th to the left of the 3rd element from right end?

- a. I
- b. P
- c. M
- d. F
- e. none of these

Directions(31-35) Study the following arrangement of numbers , symbols and letters carefully , follow the instructions and answer the question.

8 E # > 4 V & 3 U ¥ L Z 6 \$ R Z G 7 D Q K I 5 Y & T 9
@ 6

31. How many symbols are there in arrangement, followed by an alphabet and preceded by an alphabet?

- a. 1
- b. 2
- c. 3
- d. 4
- e. none of these

32. If we remove all symbols which element will be the 9th to the right of 4th from left end?

- a. R

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- b. Z
- c. G
- d. 7
- e. none of these

33. If all the symbols are replaced by 2, then how many such 2's are immediately followed by consonant?

- a. 1
- b. 2
- c. 3
- d. 4
- e. none of these

34. What is the sum of the numbers between > and &?

- a. 24
- b. 25
- c. 26
- d. 28
- e. none of these

35. What should come in the place of ? arrangement in the following series based on above arrangement?

8#E 4&V ? 6R\$

- a. U ¥ L
- b. U L ¥
- c. 3 U L
- d. 3L U
- e. none of these

Directions(36-40) Study the following arrangement of numbers, symbols and letters carefully, follow the instructions and answer the question.

L K A ? Z 6 N T * I ^ J # B β U C D 9 Z Y P © 3 ¥ 5 M
G E F

36. How many symbols are there in above arrangement immediately followed by a number?

- a. 1
- b. 2
- c. 3
- d. 4
- e. none of these

37. How many such numbers are there in above arrangement which are immediately followed by a symbol and immediately preceded by an alphabet?

- a. 0
- b. 1
- c. 2
- d. 3
- e. none of these

38. Which of the following is fifteenth to the right of the eighth to the left of the ninth from right end of the above arrangement?

- a. M
- b. G
- c. E
- d. F

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e. none of these

39. Four of the following alike in a certain way based on their position in above arrangement, which is the one that does not belong to that group?

L K A ? Z 6 N T * I ^ J # B β U C D 9 Z Y P © 3 ¥ 5 M
G E F

- a. LAK
- b. ZN6
- c. BUβ
- d. ZYP

e. none of these

40. Which element is 12th to the left of 20th from left end?

- a. N
- b. T
- c. *
- d. no such element
- e. none of these.

Directions(41-45) Study the following arrangement of numbers , symbols and letters carefully , follow the instructions and answer the question.

α A 7 J B L C ¥ H 2 \$ N E M 8 B £ 3 K I @ D U 4 9 %
^ T #

41. How many alphabets are there in the above arrangement followed by a number and preceded by a symbol?

a. 1

b. 2

c. 3

d. 4

e. none of these

42. Which element is 3rd to the right of the 5th to left of the 6th from right end?

- a. @
- b. D
- c. U
- d. I

e. none of these

43. Find the odd man out.

- a. α A 7
- b. J B L
- c. ¥ H 2
- d. M8B

e. none of these

44. If all symbols are removed find the 8th to the left of 5th from right end?

- a. C
- b. H
- c. 2
- d. N

e. none of these

45. If all number are removed, what is the element exactly in the between H and I?

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- a. E
- b. M
- c. B
- d. no such element
- e. none of these

Directions(46-50) Study the following arrangement of numbers , symbols and letters carefully , follow the instructions and answer the question.

A Z \$ 3 8 B β 7 A X © 6 U C @ Y O M 4 D K I 2 Q E € μ F T L 9 S G V A %

46. How many symbols are there in the given arrangement preceded by vowels and followed by neither number nor alphabet?

- a. 1
- b. 2
- c. 3
- d. 4
- e. none of these

47. If all vowels are deleted then find the element 15th to the right of 3rd from left end?

- a. D
- b. K
- c. 2

- d. Q
- e. none of these

48. What should come in the place of ? arrangement in the following series based on above arrangement?

A \$3 B 7 A ? YM4

- a. ©UC
- b. U©C
- c. UC@
- d. @UC
- e. none of these

49. Find the sum of odd numbers between \$ to T?

- a. 10
- b. 30
- c. 20
- d. 24
- e. none of these

50. Find odd man out.

- a. A %
- b. Z A
- c. \$ V
- d. G 3
- e. none of these

Alpha Numeric Series – Answer and Explanantion

Answers (1-5)

- 1.b**
- 2.c**
- 3.b**
- 4.c**
- 5.c**

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Solution 1:

3 A N 5 I R 8 * K 9 \$ V R B D H O L Z Y ^ P 2 £ E 1 3 ↑
5 M © T ® C

According to the series, LEAPS is the only word that cannot be formed. Hence correct answer is LEAPS.

Solution 2:

Given series is ,

3 A N 5 I R 8 * K 9 \$ V R B D H O L Z Y ^ P 2 £ E 1 3 ↑
5 M © T ® C

8th left of E is O and 7th to the right of O is £ . Hence the correct answer is £.

Solution 3:

After removing R, I, L, E consonants between K and M

3 A N 5 I R 8 * K 9 \$ V B D H O Z Y ^ P 2 £ 1 3 ↑ 5 M
© T ® C ;

The consonants between K and M are, V, B ,D, H, Z, Y, P , Hence the correct answer is 7.

Solution 4:

Given series, 3 A N 5 I R 8 * K 9 \$ V R B D H O L Z Y
^ P 2 £ E 1 3 ↑ 5 M © T ® C

After removing all symbols except ^, the series is the following

3 A N 5 I R 8 K 9 V R B D H O L Z Y ^ P 2 E 1 3 5 M T
C

From the above series 23rd from right end is R, hence the correct answer is R.

Solution 5:

3 A N 5 I R 8 * K 9 \$ V R B D H O L Z Y ^ P 2 £ E 1 3 ↑
5 M © T ® C ;

5th from right of I is 9 and 6th from left of C is 5, hence the answer is $9 \times 5 = 45$; **45 is the correct answer.**

Answers (6-10)

6. C

7. A

8. E

9. C

10. C

Solution 6:

The given series is,

A 3 P K I μ B \$ Q 8 1 P A @ R O M N B 7 S G L A € T
B β U R H C A 9 V

18th element from end is N , previous of alphabet series according to English alphabet series is M ;

Hence answer is M

Solution 7:

The given series is

A 3 P K I μ B \$ Q 8 1 P A @ R O M N B 7 S G L A € T
B β U R H C A 9 V

After replacing A and B between R and H the series become,

3 P K I μ \$ Q 8 1 P @ R O M N 7 S G L € T β U R A A A
B B B H C A 9 V

From the above series 8th from right end is B.

Solution 8:

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The given series is A 3 P K I μ B \$ Q 8 1 P A @ R O M
N B 7 S G L A € T B β U R H C A 9 V

After eliminating odd numbers and vowels ,finding
middle element ,the resultant is

P K μ B \$ Q 8 P @ R M N B S G L € T B β R H C V

There are total 24 elements , no middle element. Hence
there is no such element;

Solution 9:

Given series, A 3 P K I μ B \$ Q 8 1 P A @ R O M N B 7
S G L A € T B β U R H C A 9 V

After reversing the first 15 elements from left end the
series become,

R @ A P 1 8 Q \$ B μ I K P 3 A O M N B 7 S G L A € T
B β U R H C A 9 V

From the series K is 24th from right end. Hence 'K' is the
answer.

Solution 10:

The given series is, A 3 P K I μ B \$ Q 8 1 P A @ R O M
N B 7 S G L A € T B β U R H C A 9 V

The digits in the series are 3, 8,1,7,9

Multiplying all the digits with '2'

$3*2=6;$ $8*2=16;$ $1*2=2;$ $7*2=14;$ $9*2=18$

$6+16+2+14+18=56$, hence answer is 56.

Answers (11-15)

11. A

12. B

13. B

14. C

15. D

Solution 11:

the given series is ,

M \$ T R J 1 M * 8 U S P M 7 K I £ M Q Z R L 6 M 9

M's preceded by number or followed by symbol but not
both, are M \$, 6 M

Hence Answer is 2

Solution 12:

Given series,

M \$ T R J 1 M * 8 U S P M 7 K I £ M Q Z R L 6 M 9

Deleting all odd numbers, 1, 7, 9 the series become

M \$ T R J M * 8 U S P M K I £ M Q Z R L 6 M; 20th from
right end is T, hence answer is T.

Solution 13:

Given series,

M \$ T R J 1 M * 8 U S P M 7 K I £ M Q Z R L 6 M 9

After reversing first 12 elements from left end and last 12
elements from right end the series become ;

P S U 8 * M 1 J R T \$ M M 9 M 6 L R Z Q M £ I K 7

Now 15th element from right end is \$, the correct answer
is \$

Solution 14:

Based on the series of question number 13, the series is

P S U 8 * M 1 J R T \$ M M 9 M 6 L R Z Q M £ I K 7

19th from right end is I, 14th from left end is 9

$9-1=8$, hence answer is 8

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Solution 15:

P S U 8 * M I J R T \$ M M 9 M 6 L R Z Q M £ I K 7

Answer is JJ ; option: D

Answers (16-20)

16. C

17. A

18. B

19. B

20. C

Solution 16:

The given series,

£ B Q R 9 5 N J L \$ A 7 T @ M P U 8 3 I K 4 1 © Z O Y
S A

The number 8th from right end is 4, the number 6th from
left end is 5; cube of 4 and square of 5,

$4^3=64$; $5^2=25$; $64-25=39$; the answer is 39

Solution 17:

7th from left end N; place value of N in alphabet series
=14;

13th from right end is U; place value of U in alphabet
series=21 ; $14+21=35$; hence answer is 35

Solution 18:

The given series is £ B Q R 9 5 N J L \$ A 7 T @ M P U
8 3 I K 4 1 © Z O Y S A

Number followed by symbols and then symbols are
deleted 1, £, \$, @, ©

B Q R 9 5 N J L A 7 T M P U 8 3 I K 4 Z O Y S A

The answer is N

Solution 19:

The given series is £ B Q R 9 5 N J L \$ A 7 T @ M P U
8 3 I K 4 1 © Z O Y S A

After deleting 3rd element is,

£ B R 9 N J \$ A T @ P U 3 I 4 1 Z O S A

15th from left end is 4.

Solution 20:

Based on the question 19,

£ B R 9 N J \$ A T @ P U 3 I 4 1 Z O S A

the elements which is 4th from left is N and 5th from
right end is 1.

Answers (21-25)

21. C

22. B

23. B

24. A

25. A

Solution 21:

The given series,

L J N 5 1 * C D 9 \$ K # ↑ U P 8 5 R M U T ® G @ O A

15th element from right end is #, 5th to left of # C, hence
answer is C.

Solution 22:

The given series,

L J N 5 1 * C D 9 \$ K # ↑ U P 8 5 R M U T ® G @ O A

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After removing all the alphabets from the series, the series become,

5 1 * 9 \$ # ↑ 8 5 © @, then 7th from left end is ↑.

Solution 23:

The given series,

L J N 5 1 * C D 9 \$ K # ↑ U P 8 5 R M U T © G @ O A

Consonants immediately preceded by symbol and followed by alphabet is only, * C D

Hence answer is 1.

Solution 24:

The given series,

L J N 5 1 * C D 9 \$ K # ↑ U P 8 5 R M U T © G @ O A

Eliminating all the consonants the series become.

5 1 * 9 \$ # ↑ U 8 5 U © @ O A, 11th from left end is U.

answer is U

Solution 25:

The given series,

L J N 5 1 * C D 9 \$ K # ↑ U P 8 5 R M U T © G @ O A

The number of vowels in series each of which is immediately followed by symbol and preceded by alphabet is none. Hence answer is 0

Answers (26-30)

26. A

27. A

28. A

29. B

30. A

Solution 26:

The given series is ,

C \$ 7 D Q S 1 B β 9 D C 8 L K D 2 F M P μ I © F ¥ H 0
π Y O ,

Letters that are immediately followed by symbol and immediately preceded by a number is only 1Bβ

Hence answer is 1.

Solution 27:

The given series is ,

C \$ 7 D Q S 1 B β 9 D C 8 L K D 2 F M P μ I © F ¥ H 0
π Y O ,

After deleting all the numbers from the series the series become,

C \$ D Q S B β D C L K D F M P μ I © F ¥ H π Y O ,

The element 6th from left end of 5th from right end is M , answer is M .

Solution 28:

The given series is ,

C \$ 7 D Q S 1 B β 9 D C 8 L K D 2 F M P μ I © F ¥ H 0
π Y O ,

From the given series , 9th to the right of 4th element from left end is 13th from left end 8, answer is 8.

Solution 29:

The given series is ,

C \$ 7 D Q S 1 B β 9 D C 8 L K D 2 F M P μ I © F ¥ H 0
π Y O ,

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The symbols between 7 and H are, β , μ , \odot , \yen , answer is 4

Solution 30:

The given series is ,

C \$ 7 D Q S 1 B β 9 D C 8 L K D 2 F M P μ I \odot F \yen H 0 π Y O ,

Now, all the numbers are dropped from the given arrangement

C \$ D Q S B β D C L K D F M P μ I \odot F \yen H π Y O ,

5th to the left of the 3rd element from right end is 8th element from right end that is I, answer is I

Answers (31-35)

31. B

32. D

33. C

34. B

35. B

Solution 31:

The given series is ,

8 E # > 4 V & 3 U \yen L Z 6 \$ R Z G 7 D Q K I 5 Y & T 9 @ 6

Symbols followed by an alphabet and preceded by an alphabet are \yen , & answer is 2

Solution 32:

The given series is ,

8 E # > 4 V & 3 U \yen L Z 6 \$ R Z G 7 D Q K I 5 Y & T 9 @ 6

After removing all symbols the series become,

8 E 4 V 3 U L Z 6 R Z G 7 D Q K I 5 Y T 9 6

The element 9th to the right of 4th from left end ie., 13th from left end is 7, answer is 7

Solution 33:

The given series is ,

8 E # > 4 V & 3 U \yen L Z 6 \$ R Z G 7 D Q K I 5 Y & T 9 @ 6

After replacing all symbols by 2 the series become,

8 E 2 2 4 V 2 3 U 2 L Z 6 2 R Z G 7 D Q K I 5 Y 2 T 9 2 6,

Then number of 2's immediately followed by consonant are 3

Solution 34:

The given series is ,

8 E # > 4 V & 3 U \yen L Z 6 \$ R Z G 7 D Q K I 5 Y & T 9 @ 6

The numbers between > and & are, 4, 3, 6, 7, 5

4+3+6+7+5=25, answer is 25

Solution 35:

The given series is ,

8 E # > 4 V & 3 U \yen L Z 6 \$ R Z G 7 D Q K I 5 Y & T 9 @ 6

To find the missing element, the series give is

8#E 4&V ? 6R\$

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The position of three elements first, third, second arranged and the next element is left, similarly fifth, seventh, sixth after leaving one element U L ¥ is the answer

Answers (36-40)

36. B

37. A

38. C

39. D

40. B

Solution 36:

The given series is ,

L K A ? Z 6 N T * I ^ J # B β U C D 9 Z Y P © 3 ¥ 5 M
G E F

From the above series symbols immediately followed by a number are, ©, ¥ **answer is 2**

Solution 37:

The given series is ,

L K A ? Z 6 N T * I ^ J # B β U C D 9 Z Y P © 3 ¥ 5 M
G E F

The numbers which are immediately followed by a symbol and immediately preceded by an alphabet are, none hence answer is 0

Solution 38:

The given series is ,

L K A ? Z 6 N T * I ^ J # B β U C D 9 Z Y P © 3 ¥ 5 M
G E F

ninth from right end → P

eighth to the left of P → B

fifteenth to the right of the of the B → E, answer is E

Solution 39:

The given series is ,

L K A ? Z 6 N T * I ^ J # B β U C D 9 Z Y P © 3 ¥ 5 M
G E F

From the given options, the order of sequence is first element and second place from first element then second place from first element ie., position as 132; hence ZYP is the answer.

Solution 40:

The given series is ,

L K A ? Z 6 N T * I ^ J # B β U C D 9 Z Y P © 3 ¥ 5 M
G E F

12th to the left of 20th from left end which is 8th element from left end; answer is T.

Answers (41-45)

41. B

42. B

43. E

44. D

45. B

Solution 41:

The given series is ,

α A 7 J B L C ¥ H 2 \$ N E M 8 B £ 3 K I @ D U 4 9 % ^
T #

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The alphabets followed by a number and preceded by a symbol are, A , H

Hence answer is 2

Solution 42:

The given series is ,

$\alpha A 7 J B L C \forall H 2 \$ N E M 8 B \text{€} 3 K I @ D U 4 9 \% ^ T \#$

6th from right end $\rightarrow 4$

5th to left of 4 $\rightarrow K$

3rd to the right of K $\rightarrow D$, answer is D

Solution 43:

The given series is ,

$\alpha A 7 J B L C \forall H 2 \$ N E M 8 B \text{€} 3 K I @ D U 4 9 \% ^ T \#$

From the given options all the answers are in ordered from of position 1 2 3 ,answer is none of these.

Solution 44:

The given series is ,

$\alpha A 7 J B L C \forall H 2 \$ N E M 8 B \text{€} 3 K I @ D U 4 9 \% ^ T \#$

After removing all symbols the series become,

A 7 J B L C H 2 N E M 8 B 3 K I D U 4 9 T

The element 8th to the left of 5th from right end, is 13th from right end , answer is N

Solution 45:

The given series is ,

$\alpha A 7 J B L C \forall H 2 \$ N E M 8 B \text{€} 3 K I @ D U 4 9 \% ^ T \#$

If all the numbers removed series become

$\alpha A J B L C \forall H \$ N E M B \text{€} K I @ D U \% ^ T \#$

The element exactly in the between H and I, 7 elements are between, exact middle element and answer is M

Answers (46-50)

46. B

47. C

48. A

49. A

50. D

Solution 46:

The given series is ,

A Z \$ 3 8 B β 7 A X © 6 U C @ Y O M 4 D K I 2 Q E € μ F T L 9 S G V A %

The number of symbols are preceded by vowels and followed by neither number nor alphabet, here neither alphabet nor number means both should not be present.

The symbols are €, % answer is 2

Solution 47:

The given series is ,

A Z \$ 3 8 B β 7 A X © 6 U C @ Y O M 4 D K I 2 Q E € μ F T L 9 S G V A %

If all vowels are deleted the series become,

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Z \$ 3 8 B β 7 X © 6 C @ Y M 4 D K 2 Q € μ F T L 9 S G
V %

then find the element 15th to the right of 3rd from left
end, the element is 18th from left end.

Answer is 2.

Solution 48:

The given series is ,

A Z \$ 3 8 B β 7 A X © 6 U C @ Y O M 4 D K I 2 Q E €
μ F T L 9 S G V A %

A \$3 B7A ? YM4

The first element comes first and third and fourth , leaving
5th element , similarly 6th 8th 9th hence answer is ©UC

Solution 49:

The given series is ,

A Z \$ 3 8 B β 7 A X © 6 U C @ Y O M 4 D K I 2 Q E €
μ F T L 9 S G V A %

The odd numbers between \$ and T are 3,7 ; 3 + 7 =10
answer is 10

Solution 50:

The given series is ,

A Z \$ 3 8 B β 7 A X © 6 U C @ Y O M 4 D K I 2 Q E €
μ F T L 9 S G V A %

the options left and right end series are taken, only option
D has right end letter with left end letter.

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