



## 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 7<sup>th</sup> to the right of element which is 8<sup>th</sup> to the left of E?

- a. Y
- b.
- 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 23<sup>rd</sup> from right end?

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

**5.** Product of numbers 5<sup>th</sup> from right of I and 5<sup>th</sup> from left of C?

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

**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 18<sup>th</sup> 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 8<sup>th</sup> 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 24<sup>th</sup> 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 20<sup>th</sup> 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 15<sup>th</sup> 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 19<sup>th</sup> right end and 14<sup>rd</sup> 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 18<sup>th</sup> from right end and 8<sup>th</sup> 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 8<sup>th</sup> from right end and square of the number 6<sup>th</sup> 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 7<sup>th</sup> from left and 13<sup>th</sup> 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 19<sup>th</sup> from right end?**

a. B

b. N

c. J

d. no such element

e. none of these

**19. If every 3<sup>rd</sup> element is deleted , find 15<sup>th</sup> from left end?**

a. K

b. 4

c. 1

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- d. ©  
e. none of these

**20. Find the elements which is 4<sup>th</sup> from left and 5<sup>th</sup> 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 5<sup>th</sup> to left of 15<sup>th</sup> 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 7<sup>th</sup> 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 11<sup>th</sup> 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 6<sup>th</sup> from left end of 5<sup>th</sup> 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 9<sup>th</sup> to the right of 4<sup>th</sup> 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 5<sup>th</sup> to the left of the 3<sup>rd</sup> 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 9<sup>th</sup> to the right of 4<sup>th</sup> 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 12<sup>th</sup> to the left of 20<sup>th</sup> 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 3<sup>rd</sup> to the right of the 5<sup>th</sup> to left of the 6<sup>th</sup> 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 8<sup>th</sup> to the left of 5<sup>th</sup> 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 15<sup>th</sup> to the right of 3<sup>rd</sup> 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 Explanation

**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

8<sup>th</sup> left of E is O and 7<sup>th</sup> 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 23<sup>rd</sup> 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 ;

5<sup>th</sup> from right of I is 9 and 6<sup>th</sup> from left of C is 5, hence the answer is 9\*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

18<sup>th</sup> 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 8<sup>th</sup> 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 24<sup>th</sup> 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; 20<sup>th</sup> 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 15<sup>th</sup> 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

19<sup>th</sup> from right end is I, 14<sup>th</sup> from left end is 9

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

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### Solution 15:

P S U 8 \* M 1 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 8<sup>th</sup> from right end is 4, the number 6<sup>th</sup> 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:

7<sup>th</sup> from left end N; place value of N in alphabet series =14;

13<sup>th</sup> 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 3<sup>rd</sup> element is,

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

15<sup>th</sup> 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 4<sup>th</sup> from left is N and 5<sup>th</sup> 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

15<sup>th</sup> element from right end is #, 5<sup>th</sup> 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 7<sup>th</sup> 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, 11<sup>th</sup> 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 O  
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 O  
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 6<sup>th</sup> from left end of 5<sup>th</sup> 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 O  
π Y O ,

From the given series , 9<sup>th</sup> to the right of 4<sup>th</sup> element from left end is 13<sup>th</sup> 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 O  
π Y O ,

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The symbols between 7 and H are,  $\beta$ ,  $\mu$ ,  $\odot$ ,  $\forall$ , answer is 4

### Solution 30:

The given series is ,

C \$ 7 D Q S 1 B  $\beta$  9 D C 8 L K D 2 F M P  $\mu$  I  $\odot$  F  $\forall$  H 0  $\pi$  Y O ,

Now, all the numbers are dropped from the given arrangement

C \$ D Q S B  $\beta$  D C L K D F M P  $\mu$  I  $\odot$  F  $\forall$  H  $\pi$  Y O ,

5<sup>th</sup> to the left of the 3<sup>rd</sup> element from right end is 8<sup>th</sup> 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  $\forall$  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  $\forall$ , & answer is 2

### Solution 32:

The given series is ,

8 E # > 4 V & 3 U  $\forall$  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 9<sup>th</sup> to the right of 4<sup>th</sup> from left end ie., 13<sup>th</sup> from left end is 7, answer is 7

### Solution 33:

The given series is ,

8 E # > 4 V & 3 U  $\forall$  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  $\forall$  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  $\forall$  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

12<sup>th</sup> to the left of 20<sup>th</sup> from left end which is 8<sup>th</sup> 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 ,

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

6<sup>th</sup> from right end → 4

5<sup>th</sup> to left of 4 → K

3<sup>rd</sup> to the right of K → D , answer is D

### Solution 43:

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 #

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 ,

α A 7 J B L C ¥ H 2 \$ N E M 8 B £ 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 8<sup>th</sup> to the left of 5<sup>th</sup> from right end, is 13<sup>th</sup> from right end , answer is N

### Solution 45:

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 #

If all the numbers removed series become

α A J B L C ¥ H \$ N E M B £ 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 15<sup>th</sup> to the right of 3<sup>rd</sup> from left end, the element is 18<sup>th</sup> 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 5<sup>th</sup> element , similarly 6<sup>th</sup> 8<sup>th</sup> 9<sup>th</sup> 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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