# ONLINE COACHING - DAY 70 (09/05/2020 - SATURDAY) 

Total points 25/25?
Topic : Alpha numeric series

0 of 0 points


Name of the Candidate *

Place of the Candidate *

## WHATS APP NUMBER (JOINED IN SAI EDUCATION ONLINE COACHING PLATFORM GROUP) *

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Please watch the following videos and answer the following questions

25 of 25
points
https://youtu.be/OwbjtXENL6s

Study the following digit-letter-symbol sequence carefully and answer the questions given below (1-5)

4 P + S r 9 B \# A 3 ? $7 \mathrm{c}>\mathrm{Z} \% 6 \mathrm{~d} \& \mathrm{Q}$ @ 1
$\checkmark$ 1) If the above sequence is written in the reverse order, then which
element will be 5th to the right of 16th element from the right end? *\%$?$$z$

$\checkmark$ 2) How many such numbers are there in the above sequence, each of $1 / 1$ which is immediately preceded by a consonant and immediately followed by a symbol *
(-) 1
○ 2
○ 3
0
$\checkmark$ 3) Which element is seventh to the left of sixteenth element from the left $1 / 1$ in the above sequence? *

○
( $A$

$\bigcirc$? element will be fourteenth from the right end? *
$\checkmark \div$
○
O +

$\checkmark$ 5)Which element will be fourteenth from the right end, if second half of $1 / 1$ the series is reversed? *
?
○ $B$
( $A$
3
$\checkmark$ 6) W-144,__, S-100, Q-81, O-64 * 1/1
( $\mathrm{U}-121$
$\checkmark$
( $\mathrm{U}-122$
( V -122
( V -128
$\checkmark$ 7) $2, A, 9, B, 6, C, 13, D, \ldots$ *
() 10

12
8) KM5, IP8, GS11, EV14, ___ *
( $B \times 17$
( BY17
( CY17
CY18
$\checkmark$ 9) C4X, F9U,I16R, __ * 1/1K25P

- L25P
( L 250
$\checkmark$
L27P
$\checkmark$ 10) $2 \mathrm{Z} 5,7 \mathrm{Y} 7,14 \mathrm{X} 9,23 \mathrm{~W} 11,34 \mathrm{~V} 13, \ldots$ *
(O) 47 U 15

ค 47 V 14

In the below space an alpha-numeric series is present. Study the series carefully and answer the questions that follow (11-15)

1, !, ), G, 3, *, !, \&, B, @, ), 5, \&, E, \&, ^, I, \%, \#, O, 7, \& ! !, \$, \#, \&
$\checkmark$ 11) How many symbols do the alpha-numeric series have? *
1/1
(O) 17

17181920
$\checkmark$ 12) How many numbers are immediately followed by an alphabet if the second half of the series is reversed? *240
1
$\checkmark$ 13) Which of the following are not related, in some way or the other? *

G, B
B, $E$

- $E, 0$
( G, 0

$$
\checkmark
$$

$\checkmark$ 14) The sum of the numbers that represent the position of all the alphabets is: *

65
() 64

63

- 62
$\checkmark$ 15) 1)!, G*3,!B\&, $\qquad$ *@ J 5A) 5

○ @ 5
$\checkmark$ 16) N5V, K7T, $\qquad$ , E14P, B19N *
( H 9 R
(H10Q
( H 10 R

- 110 R
$\checkmark$ 17) J2Z, K4X, I7V, $\qquad$ , H16R, M22P *111T
L11S
- L12T
( L11T
$\checkmark$
$\checkmark$ 18)2A11, 4D13, 12G17,___ *

36119
-36J21
$!$
(O) 48 J 23
$5 B Z$
( 7 HP8HX11NV

Read the following alphanumeric symbol series carefully and answer the question based on it (21-25)

T\$6UK7\%*4JO@23LP98A\#Y^5W\&
$\checkmark$ 21) If all the even digits are skipped from the sequence then which of the $1 / 1$ following elements is fifth to the right of '@'? *
( $A$ $\checkmark$
$\bigcirc u$
○$Y$
$\checkmark$ 22) What is the sum of the second prime number from right end and the $1 / 1$ third composite number from left end? *

○ 18
() 12


- 1
- 20
$\checkmark$ 23) Which of the following elements is 17 th from the left end? *
11

○
() 9

〇 \#
$\checkmark$ 24) Four of the following five are alike in a certain way and thus form a $1 / 1$ group. Which of the following does not belong to that group? *

- L93

○ J@4
\$UT
(-) $Y^{\wedge} A$
$\checkmark$ 25) If all the letters are skipped from the given sequence then which of the following is exactly between '\%' and '\#'? *

○ @4
3
() 2

## THANK YOU

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