## 108 DAYS ONLINE COACHING DAY(53) -1/10/2020 THURSDAY

Alphabetic series, Alphanumeric series


Name of the candidate *

M3

Place of the candidate *

Thiruvananthapuram $\nabla$

WHATS APP NUMBER (JOINED IN SAI EDUCATION ONLINE COACHING PLATFORM) * 00000
https://youtu.be/gUhvGqZShp0
https://youtu.be/TJOBb-lhvCY https://youtu.be/OwbjtXENL6s https://youtu.be/Nd|l938xjlw

Directions (Q1-Q2): Refer to the alphanumeric series given below and answer the following questions: A * 59 I N \& E @ \# U 1 \&
1.Q 1. How many vowels in the above arrangement are preceded by a symbol? *OneTwoThreeNoneFour

Q 2. Which is the second element to the left of the sixth element from the right? *\&@


NE9

Directions(Q3-Q4): Find the missing element is the series given below:VWYWXZUVX

O $X Z A$

- GIKFHJGHJGILEFH

Directions (Q5-Q6): Refer to the numerical series given below and answer the following questions: 435224786823902

Q 5. When all the digits in each of the given numbers are arranged in ascending order, 1 point which number becomes the highest? *435224786823902

Q 6. When the digits within the number are multiplied with each other, the product of which number is the lowest? *435224786823902

Directions (Q7-Q8): Based on the digit-alphabets-symbols series given below, answer the following questions:@18HLI6K*\& ? U E

Q 7. How many such consonants are there in the series which are immediately followed by a symbol and preceded by a number? *
( OneTwoThreeNoneFour

Q 8. How many numbers are there in the series which are preceded by a vowel and succeeded by a consonant? *TwoFourThreeNoneOne
$\qquad$ ?*20 L22 L16K

Study the following digit-letter-symbol sequence carefully and answer the questions given below:R * T J L 2 \$ D = M \# 8 C \% B < K 1 \& A W ? P E + Q @ 7 F 6
10.Which of the following is sixth to the left of eighteenth element from the left? *(1) \%(2) C(3) 1
(4) 8(5) None of these
11.If the above sequence is written in reverse order then which of the following will be sixth to the right of sixteenth element from the right end? *(1) M(2) $A$(3) $B$(4)?
(5) None of these
12. If the first fifteen elements in the above sequence are written in reverse order, then which of the following will be twenty-first from the right end? *(1) 2(2) \$(3) $=$(4) L(5) None of these
13. What should come in place of question mark in the following on the basis of above sequence? *R J:F6@LJ\$:Q @ ED \$ M : ? *(1) \# M C(2) P E W(3) P ? +(4) PE ?(5) None of these

Study the following series of alpha-numeric-symbol combination and answer the questions that follow:S K 6 £ Q 2 R * C F 8 E \$ G 2 \# 49 L N 3 UV 5 Y a B 7 W 9

14 How many symbols are there in the above arrangement each of which is immediately 1 point preceded by but not immediately followed by a letter of English alphabet? *
(1) Nil(2) One(3) Two(4) Three(5) None of these
15.What should come in place of question mark in the following series? $99 \mathrm{~K} 6 \mathrm{~W} £ \mathrm{Q} 72$ ? 1 point CaF*(1) $R Y$ *(2) *Y C(3) 2 B R

(4) R B *(5) None of these
16.Four of the following five are alike in respect of their positions in the above series.

Which is the one that does not belong to that group? *(1) $Q$ * 8(2) $£ \mathrm{R} \mathrm{F}$(3) 62 C(4) 2 * 8(5) R F \$
17. $\mathrm{S} \mathrm{K} £$ is related to $9 \mathrm{~W} B$ in the same way as Q 2 * is related to *(1) a V U(2) $a Y 5$
(3) 7 B Y
(4) B Y V(5) a Y V

In these series, you will be looking at both the letter pattern and the number pattern. Fill the blank in the middle of the series or end of the series.
18.23YB, 29YC, 31YD, 37YE, ? *$A-44 A B$B-43ACC-42AE
() $D-41 y F$
19.In the word STREAK, find the number of such alphabetic pairs having same distance over here as compared to their positions in English dictionary? *A - None


B-OneC - TwoD - Three

The following questions are based on the words given below. TOY RUB SIN OUT LAP
20.If all the words are arranged as per alphabetical order then how many letters are placed as per English Alphabet between the middle letters of third word from left end and that of the second word from right end? *159


1112None of these
21.If ' $P$ ' is added in the beginning of all the words then how many words will become a meaningful English word? *None1
(O)

23None of these
22.If the first letter of all the words is replaced by ' $C$ ' then how many meaningful English 1 point words can be formed? *123


4None of these
23.If all the words are arranged in reverse dictionary order from left to right, then how many words retain their original position? *12345
$\qquad$ *A. JAKB. HALC. HAKD. JAI
25.ELFA, GLHA, ILJA, ___, MLNA * 1 pointA. OLPAB. KLMAC. LLMA
() D. KLLA

## Thankyou!!!

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