## Io8 Days Online Coaching Day(6r)28/04/2020Tuesday

## ALPHEBETIC SERIES



Name of the candidates *

M1

Place of the candidates *

Kozhikode

WhatsApp number (Joined in sai education Coaching platform) *
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PLEASE WATCH THE ONLINE CLASSES AND ANSWER THE FOLLOWING QUESTIONS https://youtu.be/gUhvGqZShp0 https://youtu.be/TJOBb-lhvCY

1) JAF, JEF, JIF, JOF, ? *

1 pointPIGPET
() JUFCST
2) $)_{-} y z_{-} Z x_{-} x y x_{-} z_{-} z x z x y$ *

1 point
(O) xyzyyyyyzz$y y x x z$$z x y z x$
3) Each consonant of the word 'TERMINATION' is changed to the previous letter in the English 1 point alphabetical series and each vowel is changed to the next letter in the English alphabetical series. If the new alphabets thus formed are arranged in alphabetical order (from left to right), which of the following will be the sixth letter from the right end? *
$\bigcirc \mathrm{L}$
O M
0
○ $P$
4)If in the word SEPTUAGENARIAN first three and then next three letters are written in reverse 1 point order and the rest of the letters are written as they appear in English alphabet, the positions of how many letters get changed in the new arrangement? **

- 10
() 12118
5)How many pairs of letters are there in the word 'COMMUNICATION' which have as many

1 point letters between them in the word as in alphabetical series? *

- 1

3

- 5
( More than 5
6)How many meaning full English words can be formed using the second, third, fifth and seventh 1 point letters of the word 'KITCHEN' using each letter once in each word? *

○ 4
2
( 3
○ 7
7)How many pairs of letters are there in the word 'MICROSCOPE' which have as many letters

1 point between them in the word as in alphabetical series? *

○ 1
O More than 32Non of the above
8)If the letters in the word 'CREATION' are rearranged as they appear in the English alphabet 1 point then the position of how many letters will remain unchanged after the rearrangement?*
( 1325
9)If it is possible to make to make only one meaningful word with the first, the third, the fifth and 1 point the ninth letters of the word 'FRAGRANCE', which of the following will be second letter of the word? If no such word can be made, give ' Y ' as the answer and if more than one such words can be made give ' $Z$ ' as the answer. *
$\bigcirc \mathrm{A}$
$\bigcirc Y$
( Z
○ H
io)How many pairs of letters are there in the word 'ABBREVIATION' which have as many letters 1 point between them in the word as in alphabetical series? *

○ 5
7

- 8
( 6
ii)How many pairs of letters are there in the word 'BEAUTIFYING' which have as many letters between them in the word as in alphabetical series? *

○ 2
( 4
○ 83 letters between them in the word as in alphabetical series? *
○ 4

○ 2
○

- More than 7

I3)If the letters in the word 'MOTHERLAND' rearranged as they appear in the English alphabet 1 point then the position of how many letter will remain unchanged after the rearrangement? **

○ 2
○ 3
() 1Non of the above
14)If it is possible to make only one meaningful word with the first, the third, the fifth and the eight letters of the word 'MAXIMIZATION', which of the following will be the second letter of the word? If no such word can be made, give ' Y ' as the answer and if more than one such word can be made, give 'Z' as the answer. *

O $x$
() $Y$Z
○ $w$
15) How many such pair(s) of letters are there in the word 'POCKETBOOK' which have as many 1 point letters between them as in the alphabetical series as we move from left to right?*
() 2

341
16)How many meaningful English words can be formed with the letters A, D, E and R using all the 1 point letters, and each letter only once in each word? *

○ 4
(-) 3
$\bigcirc$
51
${ }^{17}$ ) How many such pairs of letters are there in the word 'PROMOTIONAL' each of which has as many letters between them in the word as in the English alphabet? *34
○ 5
( Non of the above
18)If all the letters of the word "HARASSMENT" are arranged in alphabetical order then how many letters will retain their original position? *

○ 1
( 2
$\bigcirc$
37
19)If in the word 'RETIREMENT' all the letters are arranged in alphabetical order from left to right end then position of how many letter(s) will be remain unchanged? *

○ 4
○ 6
( 3
○ 1
20)How many such pair(s) of letters are there in the word 'DISCOVERY' which has as many letters 1 point between them as in the alphabetical series? *
() 4

○ 3
○ 76
${ }^{21}$ )How many pairs of letters are there in the word 'ORPHANAGE' which have as many letters between them in the word as in alphabetical series? *
$\bigcirc 5$

○ 4
() 2

3
22) Each consonant of the word 'INSURANCE' is changed to the previous letter in the English
alphabetical series and each vowel is changed to the next letter in the English alphabetical series. If the new alphabet thus formed are arranged in alphabetical order (from left to right), which of the following will be the third from the right? *
$\bigcirc M$
( 1
$\bigcirc \mathrm{L}$
○ $z$
23)How many such pairs of letters are there in the word REACH, each of which has as many letters between them in the word (only in forward direction) as they have between them in the English alphabetical order? *

34
() 17
24) How many such pair(s) of letters are there in the word 'ELOQUENT' which has as many letters 1 point between them as in the alphabetical series? **
( 2
31Non of the above
25)If all the letters of the word 'UNIDENTIFIED' are arranged in the alphabetical order then the 1 point position of how many letters will be remain unchanged? *

○ 4
3
○ 2
() 1

THANK YOU

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