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# Alphabet Test Questions for LIC AAO, SBI PO Pre, IBPS PO Pre, SBI Clerk Mains, IBPS Clerk Mains and IBPS SO Pre Exams. 

## Alphabet Test Quiz 8

Directions : Read the following questions carefully and choose the right answer.

1. WEIGHTLIFTING

If in the above word all the letters which are appearing exactly twice are to be dropped then how many such pair(s) of letters are there in the in the newly formed word which has as many letters between them as in the alphabetical series as we move from right to left?
A. One
B. Two
C. Three
D. Four
E. Five

## 2. WEIGHTLIFTING

If from the above word all the vowels are to be dropped and the remaining letters are to be reversed and then the letters of newly formed word are arranged in alphabetic order from left to right then how many such letters will be there in the newly formed word which will not appear between the vowels?
A. Two
B. Three
C. Four
D. Six
E. Five

## 3. MAGNIFICENT

How many meaningful English words can be formed using first, third, fourth and eighth letter of the given word after rearranging all the letters in alphabetical order?
A. None
B. One
C. Two
D. Three
E. More than three
4. MAGNIFICENT

If all the vowels are replaced with their immediate next letter as per English alphabet series then how many pairs are there in the newly formed word (either forward or backward) which has as many letters between them as they have in the English alphabet series?
A. One
B. Two
C. Three
D. None
E. None of these
5. EQUANIMITY

If in the above word all the letters are arranged in alphabetical order from right to left end then position of how many alphabet(s) will be remain unchanged?
A. One
B. Two
C. Three
D. Four
E. Five

## 6. EQUANIMITY

If in the above word all the vowels are changed to their next letter while all the consonants are changed to their previous letter then the letters of the word thus formed are to be arranged in alphabetic order from left to right end then how many letters are there in alphabetic series between the letters that are fourth from the left end and third from the right end in newly formed word?
A. Ten
B. Thirteen
C. Five
D. Fifteen
E. Eight
7. If in the word 'FAVOURITE' all the consonants are arranged on the left in reversed alphabetical order after that on the right of these consonants all the vowels are arranged in alphabetical order then how many letters are there in alphabetical series between third letter from right end and fourth letter from left end?
A. 2
B. 5
C. 6
D. 8
E. 9
8. If in the word 'CAPITALIZATION' all the letters are arranged in alphabetic order then how many vowels are replaced by a new vowel?
A. None
B. One
C. Two
D. Three
E. More than three
9. If the letter of the words 'FUTURISTIC' are arranged in alphabetic order from left to right then what would be the third letter of the meaningful English word formed using third, fifth, sixth and eighth letter of the word formed after arranging? (If no word is formed mark ' $L$ ' as your answer and if more than one word are formed mark ' $M$ ' as your answer)
A. R
B. I
C. S
D. $L$
E. M
10. How many such pair(s) of letters are there in the word 'ELOQUENT' which has as many letters between them as in the alphabetical series?
A. None
B. One
C. Two
D. Three
E. More than three

Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B | C | B | B | B | E | A | C | B | C |

## Answers :

1. We have;

The given word = WEIGHTLIFTING
Here, the letters that are appearing twice in 'WEIGHTLIFTING' are ' $G$ ' and ' $T$ '.
Now, the new word is WEIHLIFIN
Possible pair of letters in the above word which has as many letters between them as in the English alphabetical series as we move from right to left:

Pair 1:

| Letters in the word | L | I | F | I |
| :---: | :---: | :---: | :---: | :---: |
| Letters in the <br> alphabetical series | L | K | J | I |

Pair 2:

| Letters in the word | I | H |
| :---: | :---: | :---: |
| Letters in the <br> alphabetical series | I | H |

Here, we can observe that there are two such possible pairs of letters that satisfy the above conditions.
Hence, the correct answer is option B.
2. We have,

The given word = WEIGHTLIFTING
The vowels in the word 'WEIGHTLIFTING' are ' $E$ ' and ' $I$ '.
After dropping the vowels from the above word and reversing the above letters, we get:

## DTSGOUGMT

Arranging the letters of the above word in alphabetic order from left to right, we have = DGGMOSTTU
Here, the letters in the word 'DGGMOSTTU' which are not appearing between the vowels are D, G, G and M .

Hence, the correct answer is option C.
3. Given word - MAGNIFICIENT

Alphabetical order-ACEFGIIMNNT
The first, third, fourth and eghth letters are A, E, F and M.
Meaningful english word-
FAME - state of being known to many people, popularity.
Thus only one word can be made.
Hence option B is correct.
4. Given word - MAGNIFICENT

New word - MBDNJFJCFNT
Only two such pair are there - 'B and F' and 'F and J'.
Hence option B is correct.
5. The given word = EQUANIMITY

After arranging all the letters in alphabetical order from right to left end, we get:
YUTQNMIIEA
At this point, we have:

| Given word | E | Q | U | A | N | I | M | I | T | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| After Arranging | Y | U | T | Q | N | M | I | I | E | A |

Here, we can see that position of two letters is same in both words.
Hence, the correct answer is option B.
6. The given word = EQUANIMITY

After changing all the vowels of the above word to their next letter and all the consonants to their previous letter, we get:

FPVBMJLSXX
After, arranging the letters of the above word in alphabetic order from left to right end, we get:
BFJJLMPSVX
Now, the fourth letter from the left end is J and third letter from the right end is S .
BFJJLMPSVX
And the letters between ' $J$ ' and ' S ' in alphabetic series are ' 8 '.
Hence, the correct answer is option $\mathbf{E}$.
7. We have,

The given word = FAVOURITE
After arranging all the consonants on the left in reversed alphabetical order, we get:

VTRF

Now, arranging all the vowels on the right of these consonants, we get:
VTRFAEIOU

Here, the third letter from right end is I and fourth letter from left end $\mathbf{F}$.
And, we know that there are two letters between F and I in alphabetical series.
Hence, the correct answer is option A.
8. We have,

The given word = CAPITALIZATION

After arranging the letters in alphabetic order the word becomes = AAACIIILNOPTTZ

| Before | C | A | P | I | T | A | L | I | Z | A | T | I | O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| After | A | A | A | C | I | I | I | L | N | O | P | T | T |

Here, there are two such vowels which are replaced by a new vowel.

Hence, the correct answer is option C.
9. We have, the given word = FUTURISTIC

After arranging the letters of the word in alphabetic order from left to right we get = CFIIRSTTUU
Now, the third, fifth, sixth and eighth letter of the word 'CFIIRSTTUU' are I, R, S and T.
The meaningful English word that can be formed using I, R, S and T is STIR.

STIR - move a spoon or other implement round and round in (a liquid or other substance) in order to mix it thoroughly.

Here, the third letter of the word 'STIR' is 'I'.

Hence, the correct answer is option B.
10. We have,

| E | L | O | Q | U | E | N | T |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Possible pair of letters in the above word which has as many letters between them as in the English alphabetical series:

## Pair 1:

| Letters in the word | O | Q | U | E | N | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Letters in the <br> alphabetical series | O | P | Q | R | S | T |

## Pair 2:

| Letters in the word | Q | U | E | N |
| :---: | :---: | :---: | :---: | :---: |
| Letters in the <br> alphabetical series | Q | P | O | N |

Here, we can observe that there are two such possible pairs of letters satisfy the above conditions.

Hence, the correct answer is option C.
$\longrightarrow$


