

# Alphabet Test Questions for SBI PO Pre, IBPS PO Pre, LIC AAO, RBI Assistant and other Competitive Exams 

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

1. If a meaningful English word has to be formed using 1st, 3rd, 5th and 8th letters of the word (each letter to be used once only) "SOUVENIR" then which of the following will be third letter of such word? If more than one such words can be formed then mark ' $M$ ' as your answer and if no meaningful English word can be formed then mark " $P$ " as your answer.
A. E.
B. $S$
C. R
D. M
E. P
2. If a meaningful English word has to be formed using $1^{\text {st }}, 4^{\text {th }}, 5^{\text {th }}, 8^{\text {th }}, 9^{\text {th }}$ and $15^{\text {th }}$ letters of the word "Acknowledgement" such that one letter is used only once then which of the following is third letter of that word? If more than one such words can be formed then mark ' $X$ ' as your answer, If no such word can be formed then mark ' $Y$ ' as your answer.
A. A.
B. E.
C. N
D. X
E. Y
3. If first, third and sixth letters of the word "LINGUIST" are changed to their immediately preceding letters as per English alphabet series and fourth and seventh letters are changed to their immediately succeeding letters as per English alphabet series, then how many letters (in English alphabet series) are there between the third and fifth letters of the newly formed word?
A. 5
B. 6
C. 7
D. 8
E. None of these
4. If second, fifth, seventh and ninth letters of the given word "PROPHLACTIC" are changed to their second next letter as per alphabet series then all the letters are arranged as per alphabetical order within the letter, then how many letters in English alphabet series are there between the fourth letter from left end and sixth letter from right end?
A. 3
B. 4
C. 6
D. 5
E. More than 6
5. If all the letters in the given word "PROPHLACTIC" that come after ' $M$ ' in English alphabet series are either immediately preceded or immediately succeeded by a vowel then change such letter to its reverse letter as per the alphabet series then how many meaningful English words can be formed from the first, second, seventh and ninth letter of the newly formed word?
A. 1
B. 2
C. 3
D. 4
E. No meaningful word can be formed
6. If in the word "SPIRITUAL", position of second and fifth letters is interchanged similarly position of fourth and sixth letter is interchanged with seventh and ninth letters respectively, then how many pair of letters in the new word have as many letters between them (either forward or backward) as they have in the English alphabet series?
A. 3
B. 4
C. 5
D. 6
E. None of these
7. If in the word "SKEPTICAL", third, fifth and ninth letters are changed to their reverse letters as per English alphabet series and second, fourth and seventh letters are changed to their second next letters (as per alphabet series) then how many pair of letters has as many letters between them (either backward or forward) as they have in the English alphabet series?
A. None
B. 1
C. 2
D. 3
E. None of these
8. If in the word "IRONICAL" all the vowels are changed to their second next letter as per English alphabet series and then all the letters are arranged as per reverse alphabetical order then how many letters in English alphabet series are between the third letter from right end and fifth letter from left end?
A. 1
B. 2
C. 3
D. Both the letters are same
E. None of these
9. If in the word "IRONICAL" a meaningful English word has to be made using 3rd, 4th, 7th and 8th letters of the word, then find the third letter of the word. If more than one words can be formed mark " $M$ " as your answer. If no such word can be formed then mark ' $X$ ' as your answer.
A. L
B. A. C. O
D. $M$
E. X
10
10. How many pair of letters in the word "PRUDENTIAL" has as many letters (either forward or backward) between them as they have in the English alphabet series?
A. None
B. 1
C. 2
D. 3
E. More than 3
11. In the word "DUTIFUL", how many pair of letters has as many letters in between as they have in between them in English alphabet series?
A. None
B. 1
C. 2
D. 3
E. None of these
12. How many such pairs of letters are there in the word 'PERFORATE' which have as many letters between them as in the English alphabetical series?
A. None
B. One
C. Two
D. Three
E. More than three
13. Each vowel of the word ADJECTIVE is substituted with the next letter of the English alphabetical series, and each consonant is substituted with the letter preceding it. How many vowels are present in the new arrangement?
A. None
B. One
C. Two
D. Three
E. None of these
14. How many such pairs of letters are there in the word BEHAVIOUR each of which has as many letters between them in the word as in the English alphabet?
A. None
B. One
C. Two
D. Three
E. More than three
15. What will be the last letter of the meaningful 4-letter English word formed using 1st and 5th letter of "Barber" along with 2nd and 6th letter of "Parking" such that each letter to be used once? If more than one such word can be formed then mark ' $X$ ' as your answer, if no such word can be formed then mark " $Y$ ' as your answer.
A. N
B. E
E. Y
16. How many pair of letters are there in the word "ENTRENCH" which has as many letters (in any direction either forward or backward) in between as they have in English alphabet series?
A. None
B. 1
C. 2
D. 3
E. 4
17. If all the letters at even numbered position from left end in the word "AVENGERS" are changed to their previous letter as per English alphabet series then which of the following meaningful words can be formed using 2 nd , 3 rd , 6th and 8th letters of the new word?
I. RUDE
II. RAGE
III. DURE
A. Only I
B. Only III
C. Only I and III
D. Only I and II
E. All I, II and III
18. How many such pairs of letters are there in the word 'GASTROINTESTINAL' each of which has as many letters between them as in English alphabetical series (only in backward direction)?
A. 4
B. 1
C. 2
D. 3
E. More than 4
19. If a meaningful English word has to be formed using $1^{\text {st }}, 4^{\text {th }}, 6^{\text {th }}, 8^{\text {th }}$ and $9^{\text {th }}$ letters of the word (each letter to be used only once) 'PLASMODIUM' then which of the following will be the 4th letter from the right end? If more than one such word can be formed then mark ' $X$ ' as your answer and if no meaningful word can be formed then mark ' $Z$ ' as your answer?
A. S
B. I
C. U
D. Z
E. X
20. How many such pairs of letters are there in the word 'STREPTOCOCCUS' each of which has as many letters between them as in English alphabetical series?
A. 4
B. 1
C. 2
D. 3
E. More than 4
21. How many such pairs of letters are there in the word ADJUSTMENT each of which has as many letters between them in the word as in the English alphabet?
A. None
B. One
C. Two
D. Three
E. More than three
22. Four of the following five are related to each other in terms of English alphabet series and thus form a group. Which of the following does not fit to that group?
A. FUX
B. PKN
C. HSV
D. MNP
E. RIL
23. In a certain language, RANDOM is coded as TOPFAO, PLEASE is coded as RNEEUA then find the code for "ORANGE"?
A. TEPIOA
B. OTEPIA
C. IPETOA
D. TEPOIA
E. ATEPIO
24. If it is possible to make a meaningful word, using the $2^{\text {nd }}, 4^{\text {th }}, 5^{\text {th }}$ and $9^{\text {th }}$ letters (counting from left to right) of the word 'DEDUCTION', then what will be the $1^{\text {st }}$ letter from left of the word so formed? Mark ' Y ' as your answer if no such word can be formed. If more than one word can be formed mark the answer as ' X '.
A. $N$
B. E
C. U
D. $Y$
E. X
25. 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?
A. None
B. One
C. Two
D. Three
E. None of these
26. What is the third letter of the meaningful English word which is formed using $3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}, 6^{\text {th }}$ and $7^{\text {th }}$ letters of the word "COMPARISON"? (Each letter to be used once)If more than one word can be formed then mark " $X$ " as your answer, if no meaningful English word can be formed then mark " Y " as your answer.
A. $R$
B. $A$
C. I
D. X
E. Y
27. If a meaningful word beginning with $B$ can be formed from 'HACEB', then the fourth letter of that word is your answer. If no such word can be formed then your answer is ' $E$ ' i.e. 'None of these'.
A. A
B. C
C. E
D. H
E. None of these
28. If a meaningful English word has to be formed using second, fifth, sixth and ninth letters of the word PREMATURE then which is the third letter of the new word. If no such word can be formed then mark ' X ' as your answer and if more than one word can be formed then mark ' $\gamma$ ' as your answer.
A. A
B. $R$
C. $T$
D. X
E. Y
29. If all the letters of the word 'CHEVROLET' that come before ' $M$ ' in English alphabet series are changed to their second next letter as per alphabet series and all the letters of the same word that come after ' $M$ ' in English alphabet series are changed to their reverse letter then find the fifth letter from left end of the word so formed?
A. G
B. E
C. I
D. L
E. None of these
30. If all the consonants before ' $M$ ' (in alphabet series) of the word "CONSIDERATION" are changed to their immediately succeeding letters (as per alphabet series) and all the consonants after ' $M$ ' (in alphabet series) of the same word are changed to their immediately preceding letters (as per alphabet series) then what is the exactly middle letter of the meaningful English (singular) word formed from third, fourth, sixth, ninth and tenth letters of the changed word?
A. M
B. $R$
C. A
D. E
E. S
31. If in the "WEIGHTLIFTING" 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
32. If in the "WEIGHTLIFTING" 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
33. How many meaningful English words can be formed using first, third, fourth and eighth letter of the word "MAGNIFICENT" word after rearranging all the letters in alphabetical order?
A. None
B. One
C. Two
D. Three
E. More than three
34. If in the "MAGNIFICENT" word 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
35. If in the "EQUANMIITY" 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
36. If in the "EQUANMIITY" 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
37. 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
38. What will be the third letter of the meaningful English word formed using 1st, 5th, 6th and 9th letters (each letter to be used once) of "MASCULINE"? If more than such words can be formed then mark ' $X$ ' as your answer and if no such word can be formed then mark ' $Y$ ' as your answer.
A. E
B. U
C. L
D. $X$
E. Y
39. If all the consonants of the word "ADVERTENT" are changed to second succeeding letter as per English alphabet series and all the vowels are changed to their next nearest vowel as per English alphabet series then how many letters in the alphabet series are there between third and seventh letters of the newly formed word?
A. 10
B. 8
C. 13
D. 14
E. 17
40. 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
41. Each consonant of the word 'TERMINATION' 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 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?
A. M
B. S
C. P
D. L
E. None of these
42. If in the word SEPTUAGENARIAN first three and then next three letters are written in reverse 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?
A. Nil
B. 2
C. 10
D. 12
E. None of these
43. If all the letters of the word INTROSPECTION are arranged in a way that all the vowels are arranged in the beginning in alphabetical order and then all the consonants are arranged in the alphabetical order, then position of how many letters remains unchanged?
A. None
B. One
C. Two
D. More than two
E. None of these
44. In the word 'DOORSTEP' if all the vowels are replaced with the letter immediate next to it in the English alphabet series and all the consonants are replaced with the letter immediate before it in the English alphabet series, then how many vowels are there in the new word so formed?
A. None
B. One
C. Two
D. More than two
E. None of these
45. If all the vowels of the word 'FRAGMENT' are changed to the letter immediately succeeding them in the English alphabet series and all the consonants are changed to the letter immediately preceding them in the English alphabet series, then how many letters of the new word are similar to the letters of the old word?
A. Two
B. Three
C. Four
D. More than four
E. None of these
46. 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
47. 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
48. 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
49. 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
50. If all the letters of the word 'UNIDENTIFIED' are arranged in the alphabetical order then the position of how many letters will be remain unchanged?
A. None
B. One
C. Two
D. Three
E. More than three

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## Correct answers:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | D | C | D | A | C | C | D | B | D | C | C | C | C | D | D | C | E | A | A | C | D | B | D | B |
| 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| C | B | E | C | D | B | C | B | B | B | E | A | C | D | C | A | D | B | B | C | A | C | B | C | B |

## Explanation:

1. $1^{\text {st }}, 3^{\text {rd }}, 5^{\text {th }}$ and $8^{\text {th }}$ letters of SOUVENIR are $S, U, E$ and $R$.

Meaningful English words formed so are - USER, RUSE and SURE.
Hence option D is correct.
2. $1^{\text {st }}, 4^{\text {th }}, 5^{\text {th }}, 8^{\text {th }}, 9^{\text {th }}$ and $15^{\text {th }}$ letters of the word "Acknowledgement" are $\mathrm{A}, \mathrm{N}, \mathrm{O}, \mathrm{E}, \mathrm{D}$ and T . The meaningful English words that can be formed are "DONATE" and "ATONED".

Hence option D is correct.
3. Given word: LINGUIST

New word: KIMHUHTT
Third letter of new word is ' $M$ ' and fifth letter is ' $U$ '.
Number of letters between M and U (in English alphabet series ) is 7.
Hence option C is correct.
4. Given Word: PROPHYLACTIC

New Word: PTOPJYNAETIC
Alphabetical Order: ACEIJNOPPTTY
Fourth letter from left end and sixth letter from right end are 'I' and ' O ' respectively.
Number of letters in English alphabet series between I and O is 5 .
Hence option D is correct.
5. Given Word: PROPHYLACTIC

## New Word: PIOKHYLACGIC

Its first, second, seventh and ninth letters are: P, I, L and C.
Meaningful word using these letters is "CLIP", which is a device used for holding objects.
Hence option A is correct.
6. Given word: SPIRITUAL

New word: SIIUPLRAT

| P | L | R |
| :--- | :--- | :--- |
| P | Q | R |


| I | U | P | L |
| :--- | :--- | :--- | :--- |
| I | J | K | L |


| $R$ | $A$ | $T$ |
| :--- | :--- | :--- |
| $R$ | $S$ | $T$ |


| P | L | R | A | T |
| :---: | :---: | :---: | :---: | :---: |
| P | Q | R | S | T |


| $U$ | $P$ | $L$ | $R$ |
| :--- | :--- | :--- | :--- |
| $U$ | $T$ | $S$ | $R$ |

Thus we can have 5 such pairs in the new word that have as many letters between them (either forward or backward) as they have in English alphabet series.

Hence option C is correct.
7. Given word: SKEPTICAL

New word: SMVRGIEAO

| Letters in the word | G | I | E |
| :--- | :--- | :--- | :--- |
| Letters in alphabet series | E | F | G |


| Letters in the word | M | V | R | G | I |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Letters in alphabet series | I | J | K | L | M |

Clearly two such pairs are there.
Hence option C is correct.
8. Given word: IRONICAL

New word: KRQNKCCL
Arranging letters: RQNLKKCC
Third letter from right end is K and fifth letter from left end is also K .
Hence option D is correct.
9. Given word: IRONICAL

3rd, 4th, 7th and 8th letters of the word are - $\mathrm{O}, \mathrm{N}, \mathrm{A}$ and L .
Meaningful English word is "LOAN".
Third letter of LOAN is ' A '.
Hence option B is correct.
10.

| E | N | T | I | A |
| :---: | :---: | :---: | :---: | :---: |
| E | D | C | B | A |


| D | E |
| :--- | :--- |
| D | E |$>$ -


| $R$ | $U$ | $D$ | $E$ | $N$ |
| :---: | :---: | :---: | :---: | :---: |
| $R$ | $Q$ | $P$ | $O$ | $N$ |


| P | R | U | D | E | N | T | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | O | N | M | L | K | J | I |

Clearly 4 such pairs are there in the given word.
Hence option D is correct.
11.

| U | T |
| :---: | :---: |
| T | U |


| I | F | U | L |
| :---: | :---: | :---: | :---: |
| I | J | K | L |

Clearly there are 2 such pairs.
Hence option C is correct.
12.


Clearly, two such pairs are there that satisfy the condition given.
Hence, option C is correct.
13.


Clearly, there are two vowels I and U.

Hence, option C is correct.
14.


Hence, option C is correct.
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15. $1^{\text {st }}$ and $5^{\text {th }}$ letters of Barber are $B$ and $E$.
$2^{\text {nd }}$ and $6^{\text {th }}$ letters of Parking are $A$ and $N$.

Using all 4 letters together we can make 2 meaningful English words - BEAN (an edible seed) and BANE (cause of distress).

Hence option D is correct.
16.

| $E$ | $N$ | $C$ |
| :---: | :---: | :---: |
| $E$ | $D$ | $C$ |


| $E$ | $N$ | $C$ | $H$ |
| :---: | :---: | :---: | :---: |
| $E$ | $F$ | $G$ | $H$ |


| $N$ | $T$ | $R$ | $E$ | $N$ | $C$ | $H$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $N$ | $M$ | $L$ | $K$ | $J$ | $I$ | $H$ |

Clearly we can see 3 such pairs.
Hence option D is correct.
17. Word given: AVENGERS

New word: AUEMGDRR
$2^{\text {nd }}, 3^{\text {rd }}, 6^{\text {th }}$ and $8^{\text {th }}$ letters of the new word are $U, E, D$ and $R$.
Two meaningful words are RUDE and DURE which means Harsh and Hard respectively.
Thus only I and III represent such words.
Hence option C is correct.
18. The word: GASTROINTESTINAL

The pairs are (only in backward direction):
STROIN
NTESTI
STROINTESTI
INTESTINA
NAL
There are five such pairs. -
Hence, option E is correct.
19. The given word: P LA S M O D I UM
$1^{\text {st }}, 4^{\text {th }}, 6^{\text {th }}, 8^{\text {th }}$ and $9^{\text {th }}$ letters are $P, S, O, I$ and $U$ respectively.
The only word which can be foremd with these letters is PIOUS
And the $4^{\text {th }}$ letter from the right end is 1 .
Hence, option B is correct.
20. The word: STREPTOCOCCUS

## The pairs are:

1. ST
2. REP
3. TREPTO
4. OCCUS

There are four such pairs.
Hence, option A is correct.

## 21. Possible Pairs:

| S | T |
| :--- | :--- |
| S | T |


| J | U | S | T | M | E |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J | I | H | G | F | E |

Hence, option C is correct.
22. Logic: Second letter is the reverse of first letter or vice-versa. Third letter is the third succeeding letter of second letter.

FUX $-U$ is the reverse letter of $F$ and $X$ is the third next letter of $U$.
PKN - $K$ is the reverse letter of $P$ and $N$ is the third next letter of $K$.


HSV - $S$ is the reverse letter of $H$ and $V$ is third next to $S$.
MNP - $N$ is the reverse letter of $M$, but $P$ is not the third next letter of $N$. Thus this is the odd one out.

RIL - $l$ is the reverse letter of $R$ and $L$ is the third next letter of $I$.
Hence option D is correct.
23. The logic behind such coding is described as follows.

The logic works upon two variables: First one is consonant and second is vowel.
All the consonants of the word are changed to their second next letter as per English alphabet series.

All the vowels of the letters do not change their form but are arranged as per reverse alphabetical order (within vowel position) from left to right.

Within vowel position refers to the reverse alphabetical order of vowels is applied to only those places of the word where vowels exist and not on the whole word.

For example: RANDOM, here $R, N, D$ and $M$ are consonants so they will become $T, P, F$ and $O$ respectively and will remain at their same position.

But vowels are $A$ and $O$, these will be rearranged as per reverse alphabetical order where ' $O$ ' comes before ' $A$ '.

So, RANDOM will become - TOPFAO

Applying the same logic we get PLEASE converted into RNEEUA.

So, by the same logic ORANGE will become OTEPIA.

Hence option $B$ is correct.
24. The $2^{\text {nd }}, 4^{\text {th }}, 5^{\text {th }}$ and $9^{\text {th }}$ letters in the given word are $E, U, C$ and $N$ respectively but no meaningful word can be formed using the letters.

Option D is hence the correct answer.
25. Possible Pairs only in forward direction:

| E | A | C | $\mathbf{H}$ |
| :---: | :---: | :---: | :---: |
| E | F | G | $\mathbf{H}$ |

Clearly, only one such pair is there.

Hence, option B is correct.
26. $3^{\text {rd }}, 4^{\text {th }}, 5$ th, $6^{\text {th }}$ and 7 th letters of COMPARISON are $M, P, A, R$ and $I$.

The meaningful English word formed so is PRIMA which means first.

The third letter of it is I.

Hence option C is correct.
27.

| Meaningful word $\Rightarrow$ | BEACH |
| :---: | :---: |
| $\downarrow$ |  |
| Fourth Letter |  |

Hence, option B is correct.
28. Second, fifth, sixth and ninth letters of the word PREMATURE are R,A,T and E.

Meaningful English words are RATE, TEAR and TARE.
Thus more than one word is formed, thus answer should be Y .
Hence option E is correct.
29. Given word: CHEVROLET

New word: EJGEILNGG
Thus fifth letter from left end is ' 1 '.
Hence option C is correct.
30. Given word: CONSIDERATION

Changed Word: DOMRIEEQASIOM
Third, Fourth, Sixth, Ninth and Tenth letters are M, R,E,A and S.
Meaningful English (singular) word formed is SMEAR, which means to put false allegations on someone to damage his/her reputation.

Exactly middle letter is ' $E$ '.
Hence option D is correct.
31. 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 alphabetical series | L | K | J | I |

## Pair 2:

| Letters in the word | I | H |
| :---: | :---: | :---: |
| Letters in the 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 $\mathbf{B}$.
32. 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.
33. Given word - MAGNIFICIENT

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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.
34. Given word-MAGNIFICENT

New word - MBDNJFJCFNT
Only two such pair are there - ' B and F ' and ' F and J'.
Hence option B is correct.
35. 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 | $\mathbf{N}$ | I | M | I | T | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| After Arranging | Y | U | T | Q | $\mathbf{N}$ | 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.
36. 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:

FPVBMJLJSX
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 $\mathbf{E}$.
37. 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 $\mathbf{A}$.
38. $1^{\text {st }}, 5^{\text {th }}, 6^{\text {th }}$ and $9^{\text {th }}$ letters of MASCULINE are $-M, U, L$ and $E$.

The meaningful English word formed out of it is also MULE which means "a hybrid animal".
Thus the third letter is ' $L$ '.
Hence option C is correct.
39. Given word: ADVERTENT

New word: EFXITVIPV
Third and seventh letters of the word are X and I .
Number of letters between them is 14 .
Hence option D is correct.
40. 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:


## Pair 2:

| Letters in the word | Q | U | E | N |
| :---: | :---: | :---: | :---: | :---: |
| Letters in the alphabetical series | Q | P | O | $\mathbf{N}$ |

Here, we can observe that there are two such possible pairs of letters satisfy the above conditions. Hence, the correct answer is option $\mathbf{C}$.
41. The given word:

TERMINATION
Applying the above condition, we have new word:
SFQLJMBSJPM
Now, arranging in alphabetical order (from left to right)
BFJJLMMPQSS
Hence, $M$ is sixth from the right.
Hence, the correct answer is option A.
42.

| S | E | P | T | U | A | G | E | N | A | R | I | A | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P | E | S | A | U | T | A | A | E | G | I | N | N | R |

Clearly, except $E$ and $U$ the positions of all other letters (12) get changed in the new arrangement.
Option D is hence the correct answer.
43. Given word and the new word after the given rearrangement:

| I | N | T | R | O | S | P | E | C | T | I | O | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | I | I | O | O | C | N | N | P | R | S | T | T |

Thus position of only one letter i.e, "O" remains unchanged.
Hence option B is correct.
44. Given word and the new word after the given rearrangement:

| D | O | O | R | S | T | E | P |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| C | P | P | Q | R | S | F | O |

Thus ' $O$ ' is the only vowel in the new arrangement. Hence option B is correct.
45.

| Old word | F | R | A | G | M | E | N | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| New word | E | Q | B | F | L | F | M | S |

Apparently, four letters viz. E, F, F and M of the new word are similar to the letters of the old word. Hence option C is the correct answer.
46. 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.
47. 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 | N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| After | A | A | A | C | I | I | I | L | N | O | P | T | T | Z |

Here, there are two such vowels which are replaced by a new vowel.
Hence, the correct answer is option C.
48. 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 ' 1 '.
Hence, the correct answer is option $\mathbf{B}$.
49. We have,


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 alphabetical series | O | P | Q | R | S | T |

## Pair 2:

| Letters in the word | Q | U | E | N |
| :---: | :---: | :---: | :---: | :---: |
| Letters in the 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.
50. The given word is:

UNIDENTIFIED

## After arranging the letters in alphabetical order:

DDEEFIIINNTU

| U | N | I | D | E | N | T | I | F | I | E | D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D | D | E | E | F | I | I | I | N | N | T | U |

On comparing both the words we will find that the position of only 1 letter viz. I is unchanged.
Hence, the correct answer is option B.


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