## **Alphabet Test**

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. C. R A. E. B. S D. M E. P 2. If a meaningful English word has to be formed using 1st, 4th, 5th, 8th, 9th and 15th 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. C. N A. A. B. E. 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 E. None of these D. 8 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 E. More than 6 D. 5 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

E. No meaningful word can be formed

D. 4

	have as many letters between	ninth letters respectively, then how many pair en them (either forward or backward) as they
A. 3	B. 4	C. 5
D. 6	E. None of these	
English alphabet series and (as per alphabet series) th	second, fourth and seventh	ers are changed to their reverse letters as per letters are changed to their second next letters rs has as many letters between them (either et series?
A. None	B. 1	C. 2
D. 3	E. None of these	
alphabet series and then al	the letters are arranged as	ged to their second next letter as per English per reverse alphabetical order then how many letter from right end and fifth letter from left
A. 1	B. 2	C. 3
D. Both the letters are same	E. None of these	
letters of the word, then fin		d has to be made using 3rd, 4th, 7th and 8th d. If more than one words can be formed mark mark 'X' as your answer.
A. L	B. A. C. O	D. M
E. X	10	
• •	ters in the word "PRUDEN" they have in the English alph	TIAL" has as many letters (either forward or nabet series?
A. None	B. 1	C. 2
D. 3	E. More than 3	
11. In the word "DUTIFUL", between them in English alp	· ·	as as many letters in between as they have in
A. None	B. 1	C. 2
D. 3	E. None of these	

6. If in the word "SPIRITUAL", position of second and fifth letters is interchanged similarly position of

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									
		with the next letter of the English alphabetical r preceding it. How many vowels are present in								
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									
"Barber" along with 2nd an	d 6th letter of "Parking" such	r English word formed using 1st and 5th letter of In that each letter to be used once? If more than swer, if no such word can be formed then mark								
A. N	B. E	C. A								
D. X	E. Y									
		ENTRENCH" which has as many letters (in any y have in English alphabet series?								
A. None	B. 1	C. 2								
D. 3	E. 4									
their previous letter as per	·	ft end in the word "AVENGERS" are changed to which of the following meaningful words can be rd?								
A. Only I	B. Only III	C. Only I and III								
D. Only I and II	E. All I, II and III									
•		ord 'GASTROINTESTINAL' each of which has as ries (only in backward direction)?								
A. 4	B. 1	C. 2								
D. 3	E. More than 4									

letter to be used only once	) 'PLASMODIUM' then which such word can be formed th	1st, 4th, 6th, 8th and 9th letters of the word (each of the following will be the 4th letter from the en mark 'X' as your answer and if no meaningful							
A. S	B. I	C. U							
D. Z	E. X								
20. How many such pairs o letters between them as in		d 'STREPTOCOCCUS' each of which has as many							
A. 4	B. 1	C. 2							
D. 3	E. More than 4								
21. How many such pairs of between them in the word		ADJUSTMENT each of which has as many letters							
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, R for "ORANGE"?	ANDOM is coded as TOPFAO	, PLEASE is coded as RNEEUA then find the code							
A. TEPIOA	B. OTEPIA	C. IPETOA							
D. TEPOIA	E. ATEPIO								
right) of the word 'DEDUCT	ION', then what will be the 2	e 2 <sup>nd</sup> , 4 <sup>th</sup> , 5 <sup>th</sup> and 9 <sup>th</sup> letters (counting from left to L <sup>st</sup> letter from left of the word so formed? Mark more than one word can be formed mark the							
A. N	B. E	C. U							
D. Y	E. X								
•		ord REACH, each of which has as many letters n) as they have between them in the English							
A. None	B. One	C. Two							
D. Three	E. None of these								

		be used once)If more than one word can be I English word can be formed then mark "Y" as
A. R	B. A	C. I
D. X	E. Y	
<del>-</del>	-	ed from 'HACEB', then the fourth letter of that your answer is 'E' i.e. 'None of these'.
A. A	B. C	C. E
D. H	E. None of these	
PREMATURE then which is t	he third letter of the new wo	second, fifth, sixth and ninth letters of the word rd. If no such word can be formed then mark 'X' I then mark 'Y' as your answer.
A. A	B. R	C. T
D. X	E. Y	
to their second next letter a	s per alphabet series and all t	refore 'M' in English alphabet series are changed the letters of the same word that come after 'M' tter then find the fifth letter from left end of the
A. G	B. E	C. I
D. L	E. None of these	
their immediately succeed alphabet series) of the sam series) then what is the ex	ing letters (as per alphabet e word are changed to their	of the word "CONSIDERATION" are changed to t series) and all the consonants after 'M' (in immediately preceding letters (as per alphabet leaningful English (singular) word formed from d word?
A. M	B. R	C. A
D. E	E. S	
then how many such pair(s		are appearing exactly twice are to be dropped in the newly formed word which has as many move from right to left?
A. One	B. Two	C. Three
D. Four	E. Five	

26. What is the third letter of the meaningful English word which is formed using 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 6<sup>th</sup> and

	-	e arranged in alphabetic order from left to right ormed word which will not appear between the
A. Two	B. Three	C. Four
D. Six	E. Five	
•	inglish words can be formed after rearranging all the letter	using first, third, fourth and eighth letter of the ers in alphabetical order?
A. None	B. One	C. Two
D. Three	E. More than three	
English alphabet series the	n how many pairs are there	eplaced with their immediate next letter as per in the newly formed word (either forward or ney have in the English alphabet series?
A. One	B. Two	C. Three
D. None	E. None of these	
	word all the letters are arrai alphabet(s) will be remain un	nged in alphabetical order from right to left end changed?
A. One	B. Two	C. Three
D. Four	E. Five	
are changed to their previous alphabetic order from left to	ous letter then the letters on right end then how many le	ged to their next letter while all the consonants f the word thus formed are to be arranged in etters are there in alphabetic series between the right end in newly formed word?
A. Ten	B. Thirteen	C. Five
D. Fifteen	E. Eight	
after that on the right of th	ese consonants all the vowe	anged on the left in reversed alphabetical order els are arranged in alphabetical order then how aird letter from right end and fourth letter from
A. 2	B. 5	C. 6
D. 8	E. 9	

32. If in the "WEIGHTLIFTING" word all the vowels are to be dropped and the remaining letters are to be

	e) of "MASCULINE"? If more two word can be formed then man	han such words can be formed then mark 'X' as rk 'Y' as your answer.						
A. E	B. U	C. L						
D. X	E. Y							
English alphabet series and	d all the vowels are change	re changed to second succeeding letter as per ed to their next nearest vowel as per English ries are there between third and seventh letters						
A. 10	B. 8	C. 13						
D. 14	E. 17							
40. How many such pair(s) between them as in the alph		word 'ELOQUENT' which has as many letters						
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							
	are written as they appear i	n next three letters are written in reverse order n English alphabet, the positions of how many						
A. Nil	B. 2	C. 10						
D. 12	E. None of these							
	al order and then all the con	nged in a way that all the vowels are arranged in sonants are arranged in the alphabetical order,						
A. None	B. One	C. Two						
D. More than two	E. None of these							

38. What will be the third letter of the meaningful English word formed using 1st, 5th, 6th and 9th letters

•	all the consonants are replant how many vowels are there	aced with the letter immediate before it in the in the new word so formed?
A. None	B. One	C. Two
D. More than two	E. None of these	
the English alphabet series a	and all the consonants are cha	ed to the letter immediately succeeding them in anged to the letter immediately preceding them f the new word are similar to the letters of the
A. Two	B. Three	C. Four
D. More than four	E. None of these	
after that on the right of th	ese consonants all the vowe	anged on the left in reversed alphabetical order els are arranged in alphabetical order then how ird letter from right end and fourth letter from
A. 2	B. 5	C. 6
D. 8	E. 9	
47. If in the word 'CAPITAL vowels are replaced by a new		arranged in alphabetic order then how many
A. None	B. One	C. Two
D. Three	E. More than three	
would be the third letter of	the meaningful English word ranging? (If no word is forme	in alphabetic order from left to right then what formed using third, fifth, sixth and eighth lettered mark 'L' as your answer and if more than one
A. R	B. I	C. S
D. L	E. M	
49. How many such pair(s) between them as in the alph		word 'ELOQUENT' which has as many letters
A. None	B. One	C. Two
D. Three	E. More than three	

44. In the word 'DOORSTEP' if all the vowels are replaced with the letter immediate next to it in the

50. If all the letters of the word 'UNIDENTIFIED' are arranged in the alphabetical order then the posit of how many letters will be remain unchanged?										
A. None	B. One	C. Two								
D. Three	E. More than three									

## **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	С	D	Α	С	С	D	В	D	С	С	С	С	D	D	С	Е	Α	Α	С	D	В	D	В
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
С	В	Ε	С	D	В	С	В	В	В	Е	Α	С	D	С	Α	D	В	В	С	Α	С	В	С	В