ALPHABET TEST

1.	as many letters bet	irs of letters are there ATION each of which has tween them in the word	8.	Value of A is exact of which of the following (a) DO (b) Q		
	as in the alphabet?	O) #		1) Only (a)	2) Only (b)	
	1) One	2) Two		3) Only (c)	4) Both (a) and (b)	
	3) Three	4) Four		5) None of these	, , , , , , ,	
_	5) None of these			•	etters in the word PROTEIN	
2.	How many such letters are there in the word BEACON each of which is as far away from the beginning in the word as when they are		are rearranged in such a way that the consonants are arranged alphabetically and then the Vowels are arranged alphabetically.			
	in alphabetical order? 1) None 2) One		9.	How many letters	s will be there between R	
	3) Two	4) Three		and I after the re	arrangement?	
	•	4) IIIIee		1) None	2) One	
2	5) More than three	ful would can be formed		3) Two	4) Three	
3.		ful words can be formed		5) More than thre	ee	
	by using each letter only once in each word after changing each of the consonants of the		10.	Which of the following will be the third from		
	word SEAL to the next letter of the English			right after the rea	_	
	alphabet and keeping the vowels unchanged?			1) T	2) 0	
	1) None	2) One		3) R	4) I	
	3) Two	4) Three		5) None of these	,	
	5) More than three		11	•	wing will be third from left	
	•	he following information		after the rearrangement?		
car		e questions given below :		1) R	2) N	
Μŀ	KKIDNETTQOBF	HAAGTUUXWLSRI		3) O	4) P	
	Each letter gets a n	umerical value based on		5) None of these	-, -	
the		ve arrangement starting		•	the following arrangement	
fror	n I for M and so on.		care		he questions given below?	
4.	The value of which of the following			=	NP8AW9V1UF3H 6	
	consonants when added to that of the vowel,				owing is the fourth to the	
	which follows immediately amounts to 11?		14.		from the left end?	
	1) H	2) R		1) P	2) N	
	3) K	4) N		3) K	4) 4	
	5) None of these			5) None of these	7) 7	
5.	What is the sum of the values of the group of letters ARM?		13.	•	ving is exactly in the middle	
	1) 34	2) 33		1) P		
	3) 35	4) 32		,	2) N	
	5) None of these			3) 4	4) I	
6.		of OB is exactly equal to		5) None of these		
	which of the following?		14.	Which of the following is third to the left of the ninth from the right end?		
	1) U	2) X			S	
	3) K	4) N		1) N	2) K	
_	5) None of these			3) I	4) P	
7.	Four of the following five are alike in a			5) None of these		
	certain way based on the above arrangement		15.	=	ngful English words can be	
	and form a group. Which is the one that does				tters VLEI using each let-	
	not belong to that group? 1) TTQ 2) UUT			ter only once in ea		
	3) KKI	4) XWL		1) None	2) One	
	5) WLS	TJAWL		3) Two	4) Three	

16.	the word OVERWHELM each of which has as many letters between them in the word as in the English alphabet?		If it is possible to make a meaningful word with the first, the third, the seventh and the eleventh letters of the word OMNIPRESENCE using each letter only once, which of the following will be the second letter of the trend?	
	1) None 2) One 3) Two 4) Three 5) More than three		lowing will be the second letter of that word? If more than one such words can be made, give 'M' as the answer and if no such word can be made, give 'R' as the answer.	
17.	What should come next in the following letter series? ACEGIKMOBDFHJLNACEGIKMB		1) N 2) C 3) E 4) M 5) R	
	D F H J L A 1) B 2) C 3) F 4) D	24.	How many such letters are there in the word DECLARATION each of which is as far away from the beginning of the word as in the En-	
18.	5) None of these How many such pairs of letters are there in		glish alphabet? 1) One 2) Two	
	the word COMPUTERS each of which has as many letters between them in the word as in the English alphabet?		 3) Three 5) None of these If the second and the fourth letters in the word RAKE are changed in such a way that each 	
	1) None 2) One 3) Two 4) Three 5) More than three		becomes the following vowel letter in English alphabets and the remaining letters are kept unchanged, then how many meaningful En-	
19.	How many meaningful English words can be made with the letters EMTA using each letter only once in each word?		glish words can be formed with the new set of letters using each letter only once in a word? 1) None 2) One 3) Two 4) Three	
	1) None 2) One 3) Two 4) Three 5) More than three	26.	5) None of these If it is possible to make a meaningful word with the first, the eighth, the ninth and the	
20.	If it is possible to make only one meaningful word with the second, the third, the sixth and the eighth letters of the word FRAGMENT using each only once, which of the following will be the third letter of (hat word? If no such word can be formed, give 'X' as the answer and if more than one such word can be formed, give' Y' as the answer.		eleventh letters of the word REORGANI-SATION, write the last letter of the word so formed as the answer. If no such word can be formed mark 'N' as your answer and if more than one word can be formed mark 'D' as your answer. 1) R 2) E 3) S 4) D	
	1) A 2) E 3) T 4) X	27.	5) N How many such pairs of letters are there in the word CLEARING each of which has two	
21.	5) Y How many such letters are there in the word ORIENTAL each of which is as far away from the beginning of the word as when they are arranged alphabetically? 1) None 2) One		letters between them in the word and also in the alphabet? 1) None 2) One 3) Two 4) Three 5) None of these	
22.	3) Two4) Three5) More than threeHow many meaningful English words can be		If it is possible to make only one meaningful word with the first, the third, the sixth and the eleventh letters of the word SERICULTURE, which of the following will be	
	formed with the letters of the word 'STOP' each using only once in a word but in different sequence, starting with the letter P? 1) None 2) Two		the third letter of that word? If more than one such word can be made, give 'M' as the answer and if no such word can be made, give 'N' as the answer.	
	3) One 4) Three 5) More than three		1) R 2) S 3) E 4) M 5) N	

29.	How many such pairs of letters are there in the word FOREIGN each of which has an many letters between them in the word as in the English alphabet?			(1) None	(2) One	
				(3) Two	(4) Three	
				(5) More than three		
	1) None	2) One	36.	What should come next in the following letter series?		
	3) Two	4) Thee			KABCDWABCDEVABCDE	
	5) More than three			(1) U	(2) T	
30.	by the previous leter in the English alphabet			(3) A	(4) G	
				(5) None of th	` '	
	and each consonant is replaced by the next leter in the English alphabet, then the		37.	` '	e to make only one meaningful	
	substituted letters are arranged in			English word with the first, the sixth, the		
	alphabetical order. Which of the following will be the fifth from the left end?			eighth and the ninth letters of the word HOARDINGS, which of the following will be		
	1) D	2) K		the third letter of that word? If no such word can be made, give 'X' as the answer and if more than one such word can be made, give 'Y' as the answer.		
	3) O	4) T				
	5) None of these	,				
31.	'RT is related to VX' and 'BD' is related to 'FH',			(1) G	(2) I	
	in the same was as			(3) S	(4) X	
	1) NP	2) OR	38.	(5) Y		
	3) OQ	4) PR			ch pairs of letters are there in	
	5) None of these			the word ELEVATION, each of which has as many letters between them in the word as		
32.	'JM' is related to 'PS' in the same way as 'BE' is related to —?			they have between them in the English alphabet?		
	1) HJ	2) HK		(1) None	(2) One (3)	
	3) IL	4) JM		Two	(4) Three (5) More	
	5) None of these		20	than three	some pout in the following letter	
33.	How many meaning	gful English words can be	39.	What should come next in the following letter sequence?		
		rs 'ELRU' using each letter		-	BCDABCDEABCDEFAB	
	only once in each w			1) D	2) E	
	1) None	2) One		3) G	4) C	
	3) Two	4) Three		5) F		
	5) More than three		40.	If is possible to make only one meaningful word with the fifth, the ninth the seventh and the twelth letters of the word HORTICULTURE using each letter only once in each word,		
34.	How many meaningful English words can be made with the letters ONDE using each letter only once in each word?					
	(1) None	(2) One		_	ollowing will be the last letter of	
	(3) Two	(4) Three			no such word can be made, give	
	(5) More than three			answer 'N' and if more than one such word can be made, give answer 'M'.		
35.	How many such pairs of letters are there in			1) E	2) T	
	the word JUMPING each of which has as many letters between them in the word as in the English alphabet?			3) R	4) N	
				5) M	,	
				- /		

39. 4; A, AB, ABC, ABCD, ABCDE, ABCDEF, ABC

40. 5; Fifth, ninth, eleventh and twelfth letters are I, T, R and E respectively. So meaningful words are RITE and TIRE.

ALPHABET

1.2

2.1; B E A C O N

A B C E N O

3.5; S E A L

T E A M

Meaningful words: MATE, MEAT, TAME, TEAM

4.4; T 2 3 4 5 6 7 8 9 10 11 12 O M N I P R E S E N C E

Specified letters \rightarrow O, N, E, C

Meaningful words \rightarrow ONCE, CONE

5.5; A R M
$$\downarrow$$
 \downarrow \downarrow \downarrow 15 + 25 + 1 = 41

6.5; O B

$$11 + 12 = 23 \implies 23$$

7.2; Except UUT, in all others letters are in proper order.

8.3; Value of A \Rightarrow 15

29. 3 30. 5

32.2;
$$J \xrightarrow{+6} P S$$
 Similarly,

33.3; RULE: Principle, Canon, Power

LURE: Attraction, Bait

34. 3; NODE and DONE

36.5; AZ/ABY/ABCX/ABCDW/ABCDEV/

A B C D E <u>F</u> <u>U</u>

Thus F will come next in the series.

37.1; The desired letters are H, I, G and S. Of these, we get the word SI<u>G</u>H.

38. 5;

There are four such pairs.