

## **Alphabet**

## Model 1: Formation of Meaningful Words from the Letters of the given Word

1. If it is possible to make a meaningful word from the second, the third, the fourth, the fifth and the eight letters of the word MANGROVES, the first letter of the word is your answer. If more than one such word can be formed, your answer is 'X' and if no such word can be formed, your answer is 'Z'.

- 1) A
- 2) R
- 3) G
- 4) X
- 5) Z

2. If it is possible to make only one meaningful word with the first, the third and the fourth and the sixth letters of the word LEARNING, using each only once, which of the following will be the third letter of that word? If more than one such word can be formed, give 'Y' as the answer and if no such word can be formed, give 'Z' as the answer.

- 1) I
- 2) R
- 3) A
- 4) Y
- 5) Z

3. If it is possible to make only one meaningful word with the first, the second, the fifth and the ninth letters of the word MEDIATION, which of following will be 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 'Z' as the answer.

- 1) A
- 2) N
- 3) M
- 4) X
- 5) Z

4. If it is possible to make only one meaningful word with the first, second, sixth and tenth letters of the word DISCLAIMER, which of the following will be the second letter of the word formed? If no such word can be made, give 'X' as your answer and if more than one such word can be made, give 'Y' as the answer.

- 1) I
- 2) R
- 3) D
- 4) X
- 5) Y

## Model 2: Position of a Particular Letter after Rearrangement

5.	If the positions o	f the first and t	he sixth letters	in the word CC	ONTAGIOUS are interchanged,					
$\bigcirc$	similarly the pos	sitions of the s	econd and the	seventh letters	s are interchanged, and so on,					
$\smile$	which letter will	be the second t	to the right of th	ne fifth letter fr	om the right?					
	1) O	2) N	3) I	4) T	5) None of these					
6.	If the positions of	of the first and	the sixth letters	in the word C	ULTIVATOR are reversed, the					
	positions of the	second and t	he seventh let	ters are revers	sed, and so on, which of the					
	following will be	the second fro	m the right end	l after the rearr	angement?					
	1) T	2) O	3) L	4) V	5) None of these					
7.	The positions of	f the first and	the fifth digital	s in the numb	er 53261489 are interchanged.					
	Similarly, the positions of the second and the sixth digits are interchanged, and so on. Which									
	of the following will be the second from the right end after the rearrangement?									
	1) 8	2) 2	3) 4	4) 3	5) None of these					
M	odel 3: Number	of Moaningfu	ıl Warde Heir	na tha aivan l	lottore					
IVI	ouei 3. Nuilibei	or Meaningit	ii wolus Usii	ig the given i	Letters					
8.	How many mea	ningful Englisl	n words can b	e formed with	the letters EDOM, using each					
(lacktriangle)	letter only once i	n each word?								
$\smile$	1) None	2) One	3) Two	4) Three	5) More than three					
9.	9. How many meaningful English words can be made with the letters ONDE using each letter									
	only once in each	n word?								
	1) None	2) One	3) Two	4) Three	5) More than three					

	10.	. How many me	aningful four-	letter English w	ords can be for	rmed with the letters TPSI using						
		each letter only	once in each v	word?								
		1) One	2) Two	3) Three	4) Four	5) More than four						
	Mo	odel 4: Replac	ement of Let	tters								
	11. In the word 'BANKER', if each vowel is replaced with the next letter and each consonant is											
	7	replaced with	the previous le	etter as per the	English Alpha	bet, then how many vowels will						
-		be there in the	word so forme	ed?								
		1) None	2) One	3) Two	4) Three	5) More than Three						
	12.	If each vowel	of the word	WEBPAGE is s	the English Alphabet, then how many vowels will  4) Three 5) More than Three  is substituted with the next letter of the English is substituted with the letter preceding it, which of  4) V 5) None of these  re in the word STORM each of which has as many							
		alphabetical se	ries and each	consonant is su	bstituted with	the letter preceding it, which of						
		the following letters will appear thrice?										
		1) G	2) F	3) Q	4) V	5) None of these						
	Mo	odel 5: Pairs o	of Letters									
	13.	. How many su	ch pairs of lett	ers are there in	the word STC	DRM each of which has as many						
(	•)	letters between them in the word as in the English alphabet?										
`	_	1) None	2) One	3) Two	4) Three	5) More than Three						
	14.	. How many suc	ch pairs of lette	ers are there in t	he word SECU	RITY each of which has as many						
		letters between	many such pairs of letters are there in the word SECURITY each of which has as many between them in the word as in the English alphabet?  ne 2) One 3) Two 4) Three 5) None of these									
		1) None	2) One	3) Two	4) Three	5) None of these						

15. How many s	such pairs of lette	ers are there in	the word SEDA	ATIVE each of which has as many						
letters betwe	letters between them in the word as in the English alphabet?									
1) None	2) One	3) Two	4) Three	5) More than three						
16. How many	such pairs of le	tters are there	in the word D	DISTURB, each one has as many						
letters betwe	letters between its two letters in the word as there are between them in the English									
alphabet?	alphabet?									
1) 4	2) 5	3) 3	4) 2	5) None of these						
17. How many s	such pairs of lette	ers are there are	e in the word El	LEVATION, each of which has a						
many letters	between them in	n the word as th	ney have betwee	en them in the English alphabet?						
1) None	2) One	3) Two	4) Three	5) None of these						
18. How many s	How many such pairs of letters are there in the word JUMPING each of which has as many									
letters between them in the word as in the English alphabet?										
1) None	2) One	3) Two	4) Three	5) More than three						
Model 6: Alph	abetical Order									
19. If all the lette	ers of the word C	COMPUTER are	e arranged in al	phabetical order, then how many						
letters will b	e as far away fro	m the beginning	g as they are in	the given word?						
1) None	2) One	3) Two	4) Three	5) More than three						
20. How many such digits are there in the number 5261983 each of which is as far away										
the beginnin	g of the number	as when the di	igits are arrang	ed in the ascending order withir						
the number?	the number?									

## **Answers**

1 - 4	2 - 4	3 - 5	4 - 5	5 - 2	6 - 1	7 - 2	8 - 4	9 - 3	10 - 3
11 - 2	12 - 2	13 - 4	14 - 4	15 - 5	16 - 1	17 - 5	18 - 3	19 - 3	20 - 3