Alphabet

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

	model 1: F	ormation of	meaningiui	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.	and the six will be the	xth letters of third letter o	the word LE f that word?	ARNING, usir	ng each only one such w	irst, the third and the once, which of the ford can be formed, granswer. 5) Z	following		
3.	•	sible to make	only one me	•	,	,	fifth and		
	the ninth l word? If no	f 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 poss	sible to make	only one m	eaningful wor	d with the	first, second, sixth a	nd tenth		
						1 be the second lette			
				_	'X' as your	answer and if more t	han one		
		can be made	_			_,			
	1) I		2) R	3) D	4) X	5) Y			
_				etter after R	_				
5.	-					he word CONTAGIO			
	_	•	_			id the seventh let			
	the right?					e right of the fifth let	itei iioiii		
,	0	2) N	3) I	4) T	5) None o				
	positions of following w	of the second will be the seco	l and the so ond from the	eventh letters right end afte	are reverse er the rearra				
1)		2) O	3) L	4) V	5) None o				
7. The positions of the first and the fifth digits in the number 53261489 are interchang Similarly, the positions of the second and the sixth digits are interchanged, and so 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									
	•		•	ords Using th	•	· · · · · · · · · · · · · · · · · · ·			
8.	How many		English wor	_	_	ne letters EDOM, us:	ing each		
1)	None	2) One	3) Two	4) Three	5) More t	han three			
,	How many	•	English word	•	•	etters ONDE using ea	ch letter		
1)	None	2) One	3) Two	4) Three	5) More t	han three			
,	How many	,	our-letter Ei	,	,	ed with the letters TP	SI using		
1)	One	2) Two	3) Three	4) Four	5) More t	han four			
,		, -	,	,	,				

Model 4: Replacement of Letters

- 11. In the word 'BANKER', if each vowel is replaced with the next letter and each consonant is replaced with the previous letter as per the English Alphabet, then how many vowels will be there in the word so formed?
- 1) None
- 2) One
- 3) Two
- 4) Three
- 5) More than Three
- 12. If each vowel of the word WEBPAGE is substituted with the next letter of the English alphabetical series and each consonant is substituted with the letter preceding it, which of the following letters will appear thrice?
- 1) G
- 2) F
- 3) O
- 4) V
- 5) None of these

Model 5: Pairs of Letters

- 13. How many such pairs of letters are there in the word STORM 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 such pairs of letters are there in the word SECURITY 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) None of these
- 15. How many such pairs of letters are there in the word SEDATIVE 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
- 16. How many such pairs of letters are there in the word DISTURB, each one has as many letters between its two letters in the word as there are between them in the English alphabet?
 - 1) 4

- 2) 5
- 3) 3
- 4) 2
- 5) None of these
- 17. How many such pairs of letters are there are in the word ELEVATION, each of which has as many letters between them in the word as they have between them in the English alphabet?
- 1) None
- 2) One
- 3) Two
- 4) Three
- 5) None of these
- 18. 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: Alphabetical Order

- 19. If all the letters of the word COMPUTER are arranged in alphabetical order, then how many letters will be as far away from the beginning 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 from the beginning of the number as when the digits are arranged in the ascending order within the number?
- 1) None
- 2) One
- 3) Two
- 4) Three
- 5) More than three

Answers

•	W 010												
	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			