6.	Which of the following group of villages is on one side of the road?  (a) RST (b) PQT (c) RQT  (d) Data inadequate (e) None of these			15.	15. P, Q, R, S and T are five persons sitting around a circular table. Q between T and S. P is not to the immediate left of S. Who is second the right of Q?			
7.	Which village is in the third pla order of their size?	ace when they are a	urranged in descending		(a) P (d) Data inadequate	(b) R (e) None of these	(c) S	
	(a) Q (b) P (c) T (d) P or Q (e) None of these			16.	<ol> <li>If 'P' stands for 'divided by'; 'T' stands for 'added to'; 'S' stands for 'subtracted from' and 'N' stands for 'multiplied by', then IOTI6P4N6.</li> </ol>			
8.	Which village is opposite to village U?							
	(a) R (b) Q (d) Data inadequate (e) Nor	ne of these	(c) T		(a) 2 (d) 3	(b) 4 (e) None of these	(c) 9	
9.	Which of the following pairs of villages represent the two middle vilages on either side of the road?  a) QS  (b) TU  (c) RP  d) QU  (e) None of these  Whith village is the largest in size?			17.	<ul> <li>17. In certain code language PERIODICITY is written as OIREPDYTICI. How is CREDENTIALS written in that code language?</li> <li>(a) EDRECNSLIAT (b) EDERCNSLAIT</li> <li>(c) EDERCNLSIAT (d) EDERNCSLAIT</li> <li>(e) None of these</li> </ul>			
10.	(a) T (b) S	ne of these	(c) Q		18. How many sons does P have? To answer this question which of the following information given in statements (I) and (II) are required?			
11.	In a certain code BRACKET is coded as 9341285 and DEAR is coded as 6843. How is TRADE coded?  (a) 59468 (b) 34568 (c) 53468 (d) 53648 (e) None of these				I. B and C are children of P.  II. D is brother of B.  (a) Only I is required  (b) Only II is required  (c) Either I or II is required  (d) Both I and II together are required  (e) Even with both I and II, answer cannot be arrived at			
12.	If it is possible to make a meaningful word with the first, th sixth, the seventh, the ninth and the thirteenth letters of the word SIMULTANEOUSLY, which of the following will be the third letter of that word? If no such word can be formed, give 'X' as the answer. If more than one such word can be formed, give 'M' as the answer.  (a) E  (b) T  (c) A							
				19.	19. How many such pairs of letters are there in the word MANIPULATE, each of which has as many letters between them in the word as in the alphabet?			
12	(d) M (e) X	Note the imagine on	Winds and all and a second		(d) Four	(b) Two (e) None of these	(c) Three	
13.	In a certain code language, 'tin na pot' means 'come and go'; 'na od ka' means 'you can come'; and 'pot od ta' means 'you may go'. Which of the following means 'and' in that code language?  (a) tim  (b) na  (c) pot  (d) tim or na  (e) None of these  If the position of the first and the second digits in the group of digits 93428615 are interchanged, similarly the position of the third and the fourth digits are interchanged and so on, which of the following will be				<ul> <li>20. If P is towards North of Q and R is towards South-west of P and S is towards North-east of Q, then which of the following is definitely true?</li> <li>(a) S is towards West of R</li> <li>(b) P is towards South-west of S</li> <li>(c) P is towards North-east of R</li> <li>(d) R is towards West of S</li> <li>(e) All are true</li> </ul>			
14.								
	the fifth from right after the rearrangement?			Direc	Direction (Q 21-25): The digits from 0 to 9 are coded with letters as shown			
	(a) 2 (b) 4 (c) 9				Digit: 0123456789			
	(d) 3 (e) Nor	ne or these	acette ga		Letter Code: DBHK			