formed mark X as your answer.

Q.1)	If 'P' means 'x', 'Q' means '÷' T means of and 'V' means +, then what will be the value of					
	85 Q 17 P 3 V $\frac{1}{2}$ T 4 = ?					
	(1) 62 (3) 17 (5) None of these	(2) 31 (4) 19				
Q.2)	was falling exactly behind	se, Rajesh was standing infront of his house in such a way that his shadow d him. He starts walking straight and walks 5 metres. He turns to his left and a turning to his left walks 2 metres. Now in which direction is he from his (2) West (4) North-East				
Q.3)		he ratio of boys and girls is 2:1. Radhika ranks 15 th among all the students irls from bottom. How many boys are there below Radhika? (2) 17 (4) Data inadequate				
Q.4)	In a certain code language written in that code language (1) ESENGATDI (3) ESENGITAD (5) None of these	ge AUTHORITY is written as YTUROHTIA. How will DESIGNATE be age? (2) ESEGNITAD (4) ESNEIGTDA				
	ons (5-7): Read the follows 4 2 6 3 1 M L B T 4 5 G A	ing letter-number sequence carefully and answer the question given below: CDFJK1982				
Q.5)		ents of the above sequence is written in the reverse order which of the e sixth to the left of twelfth element from your right? (2) 6 (4) 3				
Q.6)	Four of the following five does not belong to that group (1) GDK (3) B5C (5) TGD					
Q.7)		st and the seventh elements, the second and the eighth elements and so on eft, which of the following will be twelfth to left of eighth element from your (2) 7 (4) Data inadequate				
Q.8)	word PSYCHOMETRIC	meaningful word with second, the third, the sixth and the ninth letters of the using each letter only once, what will be the first letter of the word can be word can be formed mark M as your answer and if no such word can be				

	(1) X (3) R (5) S	(2) M (4) T				
Q.9)	If 'M S N' means 'M is the father of N', 'M \neq N' means 'M is the sister of N' and 'M * N' means 'M is the brother of N' then what is the relation of C with A in A # B \$ C * D?					
	(1) Niece(3) Aunt(5) None of these	(2) Nephew(4) Data inadequate				
Q.10)	How many such pairs of letters are there in the word EXPRESSION which have as many letters between them in the word as in the alphabet?					
	(1) Four(3) Three(5) None of these	(2) Five (4) Two				
Direction (i)	There are five build the same order. Five buildings in each row B is at one of the end	owing information carefully and answer the questions given below: ings – A, B, C, D and E in a row facing towards East but not necessarily in other buildings – P, Q, R and T are in another row facing towards West. The v are arranged infront of one another. d. There is only C between B and D. A is to the immediate left of D. C and is between P and Q. S is to the immediate right of P.				
Q.11)	Which of the following p (1) B and A (3) P and T (5) None of these	airs is at both the ends in any of the two rows? (2) Q and S (4) B and E				
Q.12)	A is in front of which of (1) S (3) T (5) R	the following buildings? (2) P (4) Q				
Q.13)	Which of the following b (1) S (3) T (5) None of these	uildings? (2) R (4) Data inadequate				
Q.14)	"Some stones are rocks" and "Some rocks are clouds". If both the statements are true, then which of the following statements is DEFINITELY TRUE? (1) Some clouds are stones (2) All clouds are rocks (3) No rock is stone (4) All clouds are stones (5) None of that					
Q.15)	It is given that M is either greater than or equal to P. P is smaller than Q and Q is not greater than R. Which of the following is DEFINITELY TRUE?					
	 (1) M is either greater tha (2) M is either greater tha (3) R is greater than P. (4) R is either greater tha (5) None of these 	n or equal to Q.				

Q.17)	In a certain code language "Jo re ka" means "sweet nice sugar", "la fi de" means "tasty sour lemon", "fi ka tip" means "sugar and lemon" and "la re" means "nice tasty". How will "sweet and sour" be written in that code language? (1) Data inadequate (2) jo re ka (3) la re ka (4) la re tip (5) None of these					
Directi	ons (18-20): Read the following information carefully and answer the questions given below:					
Five flats – A, B, C, D, E. which are at equi-distance, are arranged in a semi-circle but not necessarily in the same order. The middle falt B faces towards North-East and is immediate right to D while C is to the immediate right of B.						
Q.18)	D faces which direction?					
,	(1) North (2) North-East					
	(3) East (4) West					
	(5) North-west					
Q.19)	Which of the following two flats are at both the ends?					
(1-2)	(1) A and D (2) C and D					
	$(3) B and E \qquad \qquad (4) A and E$					
	(5) Data inadequate					
Q.20)	What should come in the place of question mark (?) in the following letter series? ADG CFI ? QJM (1) EGJ (2) EHK (3) DFI (4) DCH (5) None of these					
Directi	ons (21-23): Read the following information carefully and answer the questions given below:					
Directi	ons (21-23). Read the following information carefully and answer the questions given below.					
In orde	r or organize a competition, 26 students were divided into four groups a, b, c and d.					
	A B C D E F G H I J K L M					
	N O P Q R S T U V W X Y Z					
	a d a c b d a b c a d d a					
Q.21)	If such groups are formed by selecting one students from each group, then how many such groups are possible?					
	(1) Seven (2) Six					
	(3) Four (4) Five					
	(5) None of these					
Q.22)	If one students from each group is selected for inter-school competition, then which of the following					
	groups is possible?					
	(1) Seven (2) Six					

The students of a class are divided into two groups-A and B. If Sangita is included in the group A then her rank is 7^{th} from the top and if she in included in the group B, her rank is 13^{th} from the top. If the students of both groups are brought together, what will be the rank of Sangita?

(2) 19

(4) Data inadequate

Q.16)

(1) 20 (3) 21

(5) None of these

(3) Four

(5) None of these

Q.23) Four of the following fives are alike in certain way and hence form a group. Which one of the following does not belong to that group?

(1) BHF

(2) LDJ

(4) Five

(3) OKG

(4) ZTY

(5) JEN

Directions (24-25): What value should come in place of question mark (?) in the following questions?

Q.24) $52 \times 87 - 5000 = ?$

(1) 4000

(2) 4124

(3) 3924

(4) 4024

(5) None of these

Q.25) $\sqrt{2.56} \times (13)^2 = ?$

(1) 270.4

(2) 432.64

(3) 26.14

(4) 208.00

(5) None of these

	ANSWERS									
1.	(3)	6.	(4)	11.	(4)	16.	(4)	21.	(4)	
2.	(4)	7.	(2)	12.	(1)	17.	(5)	22.	(4)	
3.	(2)	8.	(4)	13.	(5)	18.	(3)	23.	(1)	
4.	(3)	9.	(2)	14.	(5)	19.	(4)	24.	(2)	
5.	(2)	10.	(1)	15.	(3)	20.	(2)	25.	(5)	
26.	, ,		, ,		, ,				, ,	