The state of the s		
 bag : vegetables thread : beads ribbon : hair cement : bricks 	D words given below is followed by four opti identical to that exhibited in the capitalized p	
a. Only 1 b. Only 2 c. Both 1 and 3 d. Both 3 and 4		
e. Only 4 Q.2. RENT : LEASE 1. salary : employ 2. interest : borrow		
3. tax : govern 4. price : buy a. Only 1 b. Only 2 c. Both 1 and 2 d. Only 3		
e. Only 4 Q.3. PROGRESS : PROGR 1. terror : terrorist 2. reform : reformist	ESSIVE	
3. revolution : revolut 4. sympathy : sympa a. Only 1 b. Only 2 c. Only 3 d. Only 4 e. None of the above	thizer	
Directions (4-5) Questions given below contain five statements followed by six sets of combinations of three. Choose the most logically related set of statements. Q.4.		
 All men are men of scientific ability. Some men and women are of scientific ability. Some women are women of scientific ability. Some men are men of artistic genius. Some women of artistic genius are women of scientific ability. All men of artistic genius are men of scientific ability. 146 356 126 125 		
e. 235 Q.5. 1. Some beliefs are uncertain.		
 Nothing uncertain is worth dying for. Some beliefs are worth dying for. All beliefs are uncertain. Some beliefs are certain. No belief is worth dying for. 321 246 235 456 134 		
Directions (6-7) The five statements give concise and clear.	n in each question below express the same i	dea. Choose the alternative that is most
2. Sorry, I regret to sa 3. I am sorry to say th 4. I regret to inform y on Monday. 5. I am very sorry, a for a. Only 1 b. Only 3 c. Both 2 and 3 d. Only 2 e. Both 4 and 5	rmer engagement prevents me from joining by that a previous commitment will prevent not I am unable to join you at dinner on Mondou that because of a previous commitment former commitment will prevent me to join you	ne from joining you for dinner on Monday. day because of a prior engagement. I will be hindered from joining you for dinner
2. The stupid are not 3. It is doubtful that t 4. There is little chan 5. It is unlikely for stu a. Only 2 b. Only 4 c. Only 1 d. Only 3 e. Only 5 Directions (8-9)	likely to grasp concepts easily. he stupid would have adequate conceptual goe that the stupid can grasp concepts easily upid to easily grasp concepts of question mark (?) in the following number	
Q 8: 1 7 36 145 ? a. 435 b. 456 c. 356 d. 336 e. 436 Q 9: 2 3 7 16 ? a. 36 b. 16 c. 32 d. None of the Above		series:
e. 30		
Directions (10-12)	e carefully and answer the following question	ns:
Directions (10-12) Read the data in the table The table below gives de		ve different colleges who went for a trip to
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given	e carefully and answer the following question tails of the number of boys and girls from fiv questions based on the data given in the tab	ve different colleges who went for a trip to ble:
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A	e carefully and answer the following question tails of the number of boys and girls from fiv questions based on the data given in the tab Number of Boys	Number of Girls 315
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the table Number of Boys 462 235	Number of Girls 198 436 362 266
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the table. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, when the care is considered as a constant of the college A, C and E, when the care is considered as a constant of the care is constant.	Number of Girls 315 198 436 362 266 no went for the trip?
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the table. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, where the careful properties are considered as a constant of the careful properties.	Number of Girls 315 198 436 362 266 no went for the trip?
Directions (10-12) Read the data in the table of the table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determined. ₹22,000 e. None of the above	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the tail. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, when the college A and D together the college A and D together the college A and D together the college A to the college A together the colleg	Number of Girls 315 198 436 362 266 no went for the trip? gether (boys & girls), who went on the trip? the number of boys from college E?
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determined. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the position of the position of the position of the above Q 14. The below mention statements and decide the question? What is the ratio of the position of the position of the above Q 14. The below mention statements and decide the question? What is the ratio of the position of the position of the above Q 14. The below mention statements and decide the question? What is the ratio of the position of the position of the above Q 14. The below mention statements and decide the question? What is the ratio of the position of the position of the position of the above Q 14. The below mention statements and decide the question? What is the ratio of the position of the position of the position of the above	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the tail. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, when the number of students from college A and D together the college A and D together the college A and D together the college A to the college A together the colle	Number of Girls 315 198 436 362 266 no went for the trip? gether (boys & girls), who went on the trip? It is decreased by 50% and the earning of pectively. What are the earnings of X?
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determid. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the pinal statements and decide the question? What is the ratio of the pinal statement and s	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the tail. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, when the college A and D togother and the college A	Number of Girls 315 198 436 362 266 no went for the trip? gether (boys & girls), who went on the trip? the number of boys from college E? f X is decreased by 50% and the earning of pectively. What are the earnings of X? and the data carefully in the three care necessary and sufficient to answer the age at that time be 3:2
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determined. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the position of t	e carefully and answer the following question tails of the number of boys and girls from fix questions based on the data given in the tate. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, when the college A and D together the college A together the college A and D together the college A together the colleg	Number of Girls 315 198 436 362 266 no went for the trip? the number of boys from college E? f X is decreased by 50% and the earning of pectively. What are the earnings of X? attention and the trip in
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Canoot be determid d. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the pr 1. The difference of to 2. 10 years ago, the se 3. After by years, the r a. Only 1 b. Both 1 and 2 c. Only 2 d. Both 2 and 3 e. Any two of the three Q 15. What will come in position for the properties of the second of the properties of the second of the properties of the properties of the second of the properties of the propert	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the tate. Number of Boys 462 235 290 133 150 a number of boys from college A, C and E, with a number of students from college A and D together and the properties of the statements of their earnings becomes 16:9 resulted and the statements is greater than the statement of the statement of the statements is greater than the statement of the statement	Number of Girls 315 198 436 362 266 no went for the trip? the number of boys from college E? f X is decreased by 50% and the earning of pectively. What are the earnings of X? attention and the trip in
Directions (10-12) Read the data in the table of the table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determid. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the pinch of the p	e carefully and answer the following question tails of the number of boys and girls from fix questions based on the data given in the tate. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, when the college A and D together the college A together the college A and D together the college A together the colleg	Number of Girls 315 198 436 362 266 no went for the trip? the number of boys from college E? f X is decreased by 50% and the earning of pectively. What are the earnings of X? age at that time be 3:2 ate value
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determid. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the pr 1. The difference of t 2. 10 years ago, the s 3. After 5 years, the r a. Only 1 b. Both 1 and 2 c. Only 2 d. Both 2 and 3 e. Any two of the three Q 15. What will come in p 6895.01+5024.99+599.9 a. 12521 b. 12520 c. 12522 d. 12523 e. 12521 b. 12520 c. 12522 d. 12523 e. 12531 Q 16: What total amount scheme which offers sim a. ₹3234 b. ₹13,452 e. ₹3224 Directions (17-18) Given below are three state the conclusion that logical Q.17. Statements: All Tree is Plants Some Tree is Shrub	e carefully and answer the following question tails of the number of boys and girls from furquestions based on the data given in the tail. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, will have a summer of boys from college A, C and E, will have a summer of students from college A and D together and the summer of girls who went from college A to number of girls who went from college A to see a summer of their earnings becomes 16:9 resulted and their present ages is 15 years sum of their ages was three times Ashima's respective ages of Sarah and Ashima would be a summer of question mark (?). Find an approximate ages are place of question mark (?). Find an approximate ages are place of question mark (?). Find an approximate ages are place of question mark (?). Find an approximate ages are place of question mark (?). Find an approximate ages are place of question mark (?). Find an approximate ages are place of question mark (?). Find an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages and the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per an approximate ages are placed to the rate of 10.5 percent per a	Number of Girls 315 198 436 362 266 no went for the trip? the number of boys from college E? f X is decreased by 50% and the earning of pectively. What are the earnings of X? age at that time be 3:2 ate value
Directions (10-12) Read the data in the table of the table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determided. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the properties of the second	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the tate. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, will answer of students from college A and D together of students from college A and D together of students from college A and D together of girls who went from college A to the college A and D together of girls who went from college A together of their earnings becomes 16:9 research of their earnings becomes 16:9 research of their ages was three times and Ashima? The present ages of Sarah and Ashima? The present ages of Sarah and Ashima? The present ages of Sarah and Ashima would be a sepective age.	Number of Girls 315 198 436 362 266 no went for the trip? the number of boys from college E? f X is decreased by 50% and the earning of pectively. What are the earnings of X? age at that time be 3:2 ate value
Directions (10-12) Read the data in the table The table below gives de Japan. Answer the given College A B C D E Q 10. What is the average a. 300.50 b. 306.00 c. 300.67 d. 301.11 e. None of the Above Q 11. What are the total r a. 1272 b. 1223 c. 1277 d. 1273 e. 1225 Q 12. What is the ratio of a. 10:21 b. 15:14 c. 14:15 d. 21:10 e. 2:3 Q 13. Ratio of earning of Y increases by 25%, the r a. ₹24,000 b. ₹43,000 c. Cannot be determided. ₹22,000 e. None of the above Q 14. The below mention statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the question? What is the ratio of the pinal statements and decide the pinal statements and the pinal sta	e carefully and answer the following question tails of the number of boys and girls from five questions based on the data given in the tail. Number of Boys 462 235 290 133 150 e number of boys from college A, C and E, with the college A and D togother of students from college A and D togother of students from college A and D togother of students from college A to number of girls who went from college A to number of their earnings becomes 16:9 resulted and their earnings becomes 16:9 resulted and their present ages of Sarah and Ashima? Their present ages of Sarah and Ashima? Their present ages of Sarah and Ashima would I see the present ages of Sarah and Ashima w	Number of Girls 315 198 436 362 266 no went for the trip? the number of boys from college E? f X is decreased by 50% and the earning of pectively. What are the earnings of X? age at that time be 3:2 ate value

d. Either 1 or 2 e. Neither 1 or 2

couples in the family.

e. Niece

a. Four b. Three c. Two d. One

a. C b. R c. X d. Y e. E

a. 3 b. 7 c. 6 d. 2 e. 4

a. 5√2 b. 7√6 c. 6v2 d. 5√2 e. 3√6

e. None of these

a. Mother-in-Law b. Daughter-in-Law c. Sister-in-Law d. Father-in-Law

Directions (19-20): Read the information and answer the questions given below.

Q.19. If Wazir is married to Yasmin, then how is Sachin related to Yasmin?

Q.20. Number of members who are male in the family?

There are eight people in the family. Riya is the daughter of Priyank who is the Husband of Kamini. Veena is the daughter of Tarak. Tarak is the brother-in-law of Sachin who is the only son of kamini. Kamini has only two children. Wazir is the Son of Udisha. Udisha has no siblings. There are three generations and three married

Q. 21. How many meaningful words can be formed by using 5th, 6th, 8th and 9th letters only once of the word INSURANCE. If more than one word can be formed the answer will be X, if no word can be formed the answer

Q.22. If in the given number 8796583217436217, if position of first and second number are interchanged, similarly the positions of third and fourth numbers are interchanged and so on till the end, then which of the

Q.23. Point S is 10m to the North of Point T. Y is 4m to the East of Point T. Z is 6m to the East of point V which is

A, B, C, D, E, F and G are seven brothers and are sitting in a circle facing the center of the circle. G is second to

the left of D and is the neighbour of E and F. D is not a neighbour of C or E. A is neighbour of B and C.

following number will be fourth to the left of the number which is sixth from the right end of the row?

6m to the North of point Y. What is the shortest distance between Y and Z in meters?

Directions (24-25): Read the information given carefully and answer the given questions.

Q.25. Which of the following will be D's position after E and D interchange their places?

Q.24. Which of the following statements is correct?

a. D is between F and G. b. B is between A and D

e. None is correct.

c. E is to the immediate right of G. d. F is to the immediate left of G.

a. To the immediate left of C. b. To the immediate right of F. c. Neighbour of G and C. d. Neighbour of C and A e. None of the above

will be Y and if only one word can be formed then what will be the second letter from the left?