

NUMBER SYSTEM

1. What is the place value of '6' in the number 1657900?
A. Thousand B. Hundred C. Ten thousand D. Lakh
2. What is the sum of $1^2+2^2+3^2+\dots+20^2$?
A. 2800 B. 2820 C. 2870 D. 2900
3. What is the sum of cubes of first 8 natural numbers?
A. 1296 B. 1396 C. 1096 D. 1269
4. The product of (287689×965432) and the first whole number is equal to
A. 2.77 B. 0 C. 1 D. None of the above
5. There are 4 consecutive prime numbers. The product of first three is 385 and the product of last three is 1001. The first and last numbers are respectively,
A. 5, 11 B. 5, 13 C. 7, 11 D. 7, 13
6. If $1x5x01$ is divisible by 11, then the value of x is
A. 6 B. 4 C. 8 D. 9
7. A number when divided by 56 gives a remainder 24. What remainder will be obtained by dividing the same number by 8?
A. 0 B. 1 C. 5 D. 7
8. When 2^{256} is divided by 17, the remainder would be
A. 1 B. 14 C. 16 D. None of these
9. The unit's digit in the product $(784 \times 618 \times 917 \times 463)$ is
A. 1 B. 2 C. 4 D. 5
10. The last 2 digits of the 200 digits number 1230123001230001230000..... is
A. 00 B. 01 C. 12 D. 23
11. While adding the first few continuous natural numbers, a candidate missed one of the numbers and wrote the answer as 177. What was the number missed?
A. 11 B. 12 C. 13 D. 14
12. If all the numbers from 501 to 700 are written, then what is the total number of times does the digit 6 appear?
A. 138 B. 139 C. 140 D. 141
13. If $ABC \times DEED = ABCABC$, where A, B, C, D and E are different digits, what are the values of D & E?
A. D=2, E=0 B. D=0, E=1 C. D=1, E=0 D. D=1, E=2
14. A cow costs more than 4 goats but less than 5 goats. If a goat costs between Rs.600 and Rs.800, which of the following is a most valid conclusion?
A. A cow costs more than Rs.2500 B. A cow costs less than Rs.3600
C. A cow costs between Rs.2600 and Rs.3800 D. A cow costs between Rs.2400 and Rs.4000
15. Each of A, B, C and D has Rs.100. A pays Rs.20 to B, who pays Rs.10 to C, who gets Rs.30 from D. In this context, which one of the following statements is not correct?
A. C is the richest B. D is the poorest
C. C has more than what A & D have together D. B is richer than D

16. Find the number nearest to 2559, which is exactly divisible by 35.
A. 2535 B. 2555 C. 2540 D. 2560

PRACTISE QUESTION:

1. A number when divided by 119 leaves the remainder 19. If the same number is divided by 17, then the remainder will be
A. 19 B. 10 C. 7 D. 2
2. In a box of marbles, there are 3 less white marbles than the red ones and 5 more white marbles than the green ones. If there are a total of 10 white marbles, how many marbles are there in a box?
A. 26 B. 28 C. 32 D. 36
3. The number of persons who read magazine X only is thrice the number of persons who read magazine Y. The number of persons who read magazine Y only is thrice the number of persons who read magazine X. Then, which of the following conclusions can be drawn?
- I. The number of persons who read both the magazines is twice the number of persons who read only magazine X.
- II. The total number of persons who read either one magazine or both the magazines is twice the number of persons who read both the magazines.

Select the correct answer using the codes given below.

- A. Only I B. Only II C. Both I and II D. Neither I nor II
4. 30 pineapple trees, 45 orange trees and 60 mango trees have to be planted in rows such that each row contains the same number of trees of one variety only. What is minimum number of rows in which the trees may be planted?
A. 10 B. 15 C. 25 D. 9

RATIO AND PROPORTION

1. Find the three numbers in the ratio of 1 : 2 : 3, so that the sum of their squares is equal to 504?
A. 12:7:9 B. 13:26:39 C. 14:12:9 D. 6:12:18
2. The sum of three numbers is 98. If the ratio between the first and second be 2 : 3 and that between the second and third be 5 : 8, then find the second number?
A. 30 B. 15 C. 25 D. 20
3. A mixture contains alcohol and water in the ratio 4:3. If 5 litres of water is added to the mixture, the ratio becomes 4: 5. Find the quantity of alcohol in the given mixture.
A. 18 B. 12 C. 15 D. 10
4. A sum of Rs. 427 is to be divided among A, B and C such that 3 times A's share, 4 times B's share and 7 times C's share are all equal. The share of C is :
A. 100 B. 140 C. 84 D. 100

5. The Students in three classes are in the ratio 2 : 3 : 5. If 20 students are increased in each class, the ratio of changes to 4 : 5 : 7. The total number of students before the increase was
A. 250 B. 100 C. 300 D. 150
6. In a college, the ratio of the number of boys to girls is 8 : 5. If there are 160 girls, the total number of students in the college is
A. 216 B. 316 C. 616 D. 416
7. Rs. 425 is divided among 4 men, 5 women and 6 boys such that the share of a man, a woman and a boy may be in the ratio of 9 : 8 : 4. What is the share of a woman?
A. 34 B. 26 C. 30 D. 20
8. If a carton containing a dozen mirrors is dropped, which of the following cannot be the ratio of broken mirrors to unbroken mirrors?
A. 3 : 1 B. 7 : 5 C. 3 : 2 D. 1 : 1
9. When 50% of one number is added to the second number. The second number is increased to its four - thirds. What is the ratio between the first and the second number?
A. 2 : 5 B. 3 : 2 C. 3 : 4 D. 4 : 3
10. Two numbers are in the ratio of 9 : 17. When 45 is added in each number then two ratio becomes 3 : 4. Find the difference between both initial numbers?
A. 60 B. 26 C. 24 D. None of these
11. A sum of Rs.312 was divided among 100 boys and girls in such a way that the boy gets Rs.3.60 and each girl Rs. 2.40 the number of girls is
A. 35 B. 50 C. 40 D. 60
12. The incomes of two persons A and B are in the ratio 3 : 4. If each saves Rs.100 per month, the ratio of their expenditures is 1 : 2. Find their incomes.
A. Rs.100 and 150 B. Rs.150 and 200 C. Rs.200 and 250 D. Rs.250 and 300
13. The ratio of students in a coaching preparing for B.tech and MBA is 4: 5. The ratio of fees collected from each of B.tech and MBA students is 25: 16. If the total amount collected from all the students is 1.62 lakh, what is the total amount collected from only MBA aspirants?
A. Rs.62,000 B. Rs.70,000 C. Rs.82,000 D. Rs.72,000

PRACTISE QUESTIONS:

1. The ratio of two numbers is 4 : 5, if both numbers are increased by 4, the ratio becomes 5 : 6. What is the sum of the two numbers?
A. 9 B. 15 C. 28 D. 36
2. The number of oranges in three baskets are in the ratio of 3 : 4 : 5. In which ratio the no. of oranges in first two baskets must be increased so that the new ratio becomes 5 : 4 : 3?
A. 1:3 B. 2:3 C. 3:4 D. 2:1
3. 6 men, 8 women and 6 children complete a job for a sum of Rs.950. If their individual wages are in the ratio 4:3:2, the total money earned by the children is
A. Rs.90 B. Rs.120 C. Rs.200 D. Rs.190
4. A vessel contains 60 litres of mixture of milk and water in the ratio 7 : 3 respectively. 8 litres of mixture is replaced by 12 litres of milk. What is the ratio of milk and water in the resulting mixture?
A. 45 : 78 B. 67 : 123 C. 39 : 145 D. 121 : 39

5. Kamal has some 50 paisa coins, some 2 rupee coins, some 1 rupee coins and some 5 rupee coins. The value of all the coins is Rs. 50. Number of 2 rupee coins is 5 more than that of the 5 rupee coins. 50 paisa coins are double in number than 1 rupee coins. Value of 50 paisa and 1 rupee coins is Rs. 26, How many 2 rupee coins does he have?
A. 4 B. 5 C. 6 D. 7

AVERAGE:

1. The average age of A, B and C is 26 years, if the average age of A and B is 29 years, what is the age of C in years?
A. 15 years B. 20 years C. 25 years D. 28 years
2. The average of 10 numbers is 7. What will be the new average if each of the number is multiplied by 8?
A. 56 B. 50 C. 32 D. 45
3. The average of 6 consecutive even numbers is 29. Find the average of next 5 consecutive even numbers?
A. 40 B. 42 C. 43 D. 45
4. Of the 3 numbers. The first is twice the second and the second is thrice the third. If the average of that three numbers are 10. The smallest number is,
A. 2 B. 3 C. 5 D. 6 E. None of these
5. The average of 5 consecutive numbered is N. If the next two numbers are also included, the average of the 7 numbers will be?
A. Increased by 2 B. Increased by 1 C. Remain same D. Decreased by 2
6. The average monthly income of 4 earning members of a family is Rs.7350. One member passes away and the average monthly income becomes Rs.6500. What was the monthly income of a person, who is no more?
A. Rs.6928 B. Rs.8200 C. Rs.9900 D. Rs.13840
7. The average weight of 16 boys in a class is 50.25 kg and that of the remaining 8 boys is 45.15 kg. Find the average weights of all the boys in the class.
A. 47.55kg B. 48 kg C. 48.55 kg D. 49.25 kg
8. 5 years ago, the average age Ram and Shyam's age was 20 years. Now, the average age of Ram, Shyam and Mohan is 30 years. What will be Mohan's age 10 years hence?
A. 45 years B. 50 years C. 49 years D. 40 years
9. The average age of 4 brothers is 12 years. If the age of their mother is also included, the average is increased by 5 years. The age of the mother (in years) is?
A. 37 years B. 48 years C. 48 years D. 57 years
10. 3 years ago, the average of a family of 5 members was 17 years. A baby has been born, the average age of the family is same for today. Find the age of the baby?
A. 1 year B. 1.5 years C. 2 years D. 2.5 years

11. The average age of 39 students and a teacher of a class are 11 years. If the age of teacher is excluded the average age of class is reduced by 1. What is the age of teacher?
A. 50years B. 49 years C. 30 years D. 40 years
12. There are 50 students in a class. Their average weight is 45 kg. When one students leaves the class the average weight reduced by 100gm. What is the weight of the student who left the class?
A. 50.1 kg B. 49.9 kg C. 47.9 kg D. 45 kg
13. The average weight of a group of boys is 40 kg. After a boy of weight 58.5 kg joins the group, the average weight of the group is increased by 0.5 kg. Find the number of boys in the group originally?
A. 18kg B. 36kg C. 38kg D. 25kg
14. The average age of 40 students of a class is 15 years. When 10 new students are admitted, the average is increased by 0.2 year. The average age of the new students is?
A. 15.2 years B. 16.4 years C. 16.2 years D. 16 years
15. The average temperature for Monday, Tuesday, Wednesday and Thursday was 48 degree. The average temperature for Tuesday, Wednesday, Thursday and Friday was 52 degree, if the temperature on Monday was 42 deg, then the temperature on Friday was (in degree)
A. 58 B. 50 C. 56 D. 52
16. The average weight of 10 members in a family decreases by 2.5 kg when a new member comes in place of one of them weighing 70 kg. Find the weight of new member?
A. 95 kg B. 75 kg C. 72.5 kg D. 45 kg
17. A batsman has a certain average of runs for his 19 innings. In 20th innings he makes 100 runs and his average increased by 2 runs then what is the average of 20 innings?
A. 60 B. 62 C. 63 D. 64

PRACTISE QUESTIONS:

1. 5 years ago, the average age of A, B, C & D was 45 years. With E joining them now, the average age of all the five is 49 years. How old is E?
A. 25 years B. 40 years C. 45 years D. 64 years
2. The average age of 36 students of a class is 27 years. When a student leaves the class the average is increased by 3 months. The age of the student who left the class?
A. 19yr 8months B. 15yr 9months C. 18yr 3months D. 34yr 5months
3. Average weight of X boys is 43 kg, if the weight of their teacher who weighs 63 kg is also included then average becomes 45 kg. Find the value of X?
A. 8 B. 6 C. 10 D. 9
4. The average of runs of a cricket player of 10 innings was 32. How many runs must he make in his next innings so as to increase his average of runs by 4?
A. 74 B. 72 C. 70 D. 76
5. Nine persons went to a hotel for taking their meals. Eight of them spent Rs.12 each over their meals and their ninth spent Rs.8 more than the average expending of all the nine. Total money spent by them was,
A. 104 B. 105 C. 112 D. 117

PERCENTAGE

1. The difference between 57% of a number and 41% of same number is 320. What is that number?
A. 1000 B. 1200 C. 2000 D. 1800
2. Rahul spends 40% of his salary on food, 20% on house rent, 10% on entertainment and 10% on conveyance. If his savings at the end of a month is Rs.1500, then salary per month is?
A. Rs.15000 B. Rs.7500 C. Rs.37500 D. Rs.75000
3. Mr. Ram spends 20% of his monthly income on household expenditure. Out of the remaining, 25% he spends on children's education, 15% on medicine and 10% on entertainment. He is left with Rs. 4800 after incurring all these expenditures. What is his monthly income?
A. Rs.8000 B. Rs.12000 C. Rs.24000 D. Rs.32000
4. If a student multiplied a number by $\frac{9}{13}$ instead of $\frac{11}{39}$. Find the percentage error in the calculation?
A. $145\left(\frac{5}{11}\right)\%$ B. $125\left(\frac{9}{11}\right)\%$ C. $140\left(\frac{5}{11}\right)\%$ D. $90\left(\frac{23}{13}\right)\%$
5. The price of a rice decreases by 40% because of this a person is able to purchase 16kg more in Rs. 8000. Find the price of rice now?
A. 100/kg B. 150/kg C. 180/kg D. 200/kg
6. If the price of petrol is increased by 12.5% then how much percentage of consumption will be decreased so that the expenditure remains constant?
A. 9.09% B. 11.11% C. 14.28% D. 25%
7. Fresh grapes contain 90% water by weight while dried grapes contains 20% water by weight. What is the weight of dry grapes available from 20kg of fresh grapes?
A. 2Kg B. 2.4Kg C. 2.5Kg D. 2.75Kg
8. The salary of a worker is first increased by 10% and then it decreased by 10%. What is the net change percentage in his salary?
A. No change B. 1% increase C. 1% decrease D. 5% increase
9. A student has to score 40% to get throughout. If he gets 40 marks and failed by 20 marks, then find the maximum marks set for the examination?
A. 100 B. 120 C. 140 D. 150
10. A candidate scores 25% and fails by 60 marks, while another candidate who scores 50% marks, get 40 marks more than the minimum required marks to pass the examination. Find the maximum marks for the examination?
A. 500 B. 400 C. 300 D. 200
11. In an election contested by two candidates, one candidate got 30% of total votes and still lost by 500 votes, then the total votes casted is?
A. 1250 B. 1100 C. 1200 D. 1350
12. If the price of a commodity be raised by 20%, find how much percent must a householder reduce his consumption of that commodity so as not to increase his expenditure?
A. 16.66% B. 6.66% C. 12.5% D. 25%

PRACTISE QUESTIONS:

1. If price of sugar falls down by 10% by how much percent must a householder increase its consumption, so as not to decrease expenditure in his items?
A. 11.11% B. 12.5% C. 9.09% D. 25% E. None of these
2. A man spends 30% of his salary on food and donates 3% in a charitable trust. He spends Rs.2310 on these two items, Then find the total salary for that month?
A. Rs.4500 B. Rs.6000 C. Rs.7000 D. Rs.7500 E. None of these
3. In an election between two candidates, one got 55% of the total valid votes, 20% of the registered votes were invalid. If the total number of votes was 7500, the number of valid votes that the other candidate got was,
A. 2700 B. 2790 C. 2760 D. 2650
4. In a school, 10% of boys are equal to the one-fourth of the girls. What is the ratio of boys and girls in that school?
A. 4 : 7 B. 3 : 4 C. 5 : 4 D. None of these

PROFIT AND LOSS

1. A person buy's a book for Rs. 200 and sells it for Rs. 225. What will be his gain/profit percent?
A. 13% B. 15% C. 12.5% D. 18.5%
2. A gold bracelet is sold for Rs. 16000 at a loss of 20%. What is the cost price of the gold bracelet?
A. 20000 B. 16800 C. 17400 D. 18125
3. Find the Cost price of an article which is sold at Rs. 630 at a profit of 12.5%?
A. 400 B. 460 C. 500 D. 560
4. A man bought an article for Rs. 2500. He spent Rs. 320 on its shipping. He then sold it for Rs. 3384. What was the percent profit he gained in this transaction?
A. 38% B. 35% C. 26% D. 20%
5. A man sold an article at a loss of 20%. If he has sold that article for Rs. 120 more he would have gained 10%. Find the cost price of the article?
A. 600 B. 400 C. 300 D. 220
6. By selling an article for Rs. 69, there is a loss of 8%, when the article is sold for Rs. 78, the gain or loss percent is,
A. 4% Gain B. 4% Loss C. 40% Gain D. 40% Loss
7. A person sold a TV for Rs. 9400 and he lost a particular amount. When he sold another TV of the same type at Rs. 10600, his gain was double the former loss. What was the cost price of each TV?
A. 9800 B. 10000 C. 10200 D. 10400
8. A dishonest vendor professes to sell fruits at the cost price but he uses false weight of 800 grams instead of 1 kg weight. Find his gain percentage?

A. 22% B. 24% C. 25% D. 30%

9. Some articles were bought at 6 articles for Rs. 5 and sold at 5 articles for Rs. 6. Find gain percentage?

A. 30% B. 33.33% C. 35% D. 44%

10. A vendor bought toffees at 6 for a rupee. How many for a rupee must he sell to gain 20%?

A. 3 B. 4 C. 5 D. 6

11. Cost price of 12 articles is equal to SP of 8 articles. Find profit or loss%?

A. 25% B. 50% C. 75% D. 100%

12. A mobile was sold at a loss of 8%. It was observed that if the selling price was Rs. 540 more, the profit made would have been 10%. What is the actual selling price of the mobile?

A. 2700 B. 2760 C. 3000 D. 3500

13. A man sold two articles for Rs.1200 each. In one, he gained 20% and on the other he lost 20%. His total loss was,

A. 400 B. 300 C. 200 D. 100

14. A man sold two articles each for Rs. 525600. If he get a profit of 20% on one article find the profit percent of second article so that he makes an overall profit of 50%?

A. 100% B. 120% C. 50% D. 60%

PRACTISE QUESTIONS:

1. A person buys a watch for Rs. 500 and sells it for Rs. 300. Find the loss percent?

A. 45% B. 40% C. 35% D. 30%

2. The cost price of an item is two-third of its selling price. What is the gain/loss percent on the item?

A. 50% B. 45% C. 40% D. 30%

3. By selling an article for Rs. 21, a man lost such that the percentage loss was equal to the cost price. The cost price of the article was,

A. 30 or 70 B. 35 or 60 C. 45 D. 50

4. Some oranges are bought at the rate of 10 for Rs. 25 and sold at the rate of 9 for Rs. 25. Find the profit percent?

A. $9\frac{1}{11}\%$ B. 10% C. $11\frac{1}{9}\%$ D. 12.5%

5. A fruit seller buys 240 apples for Rs.600. Some of these apples are rotten and are thrown away. He sells the remaining apples at Rs,3.50 each and makes a profit of Rs. 198. The percentage of apples thrown away are?

A. 8% B. 7% C. 5% D. 4%

PARTNERSHIP:

1. Ravi and kiran started a business by investing Rs.8000 and Rs.56000 respectively. Find the ratio of their profits at the end of year.

- A. 2 : 9 B. 5 : 9 C. 7 : 9 D. 1 : 7

2. Chethan started a business with Rs.36000 and Madhan joins him after 6 months with an investment of Rs.60000. What will be the ratio of the profits of chethan and madhan at the end of year?

- A. 4 : 3 B. 6 : 5 C. 8 : 5 D. 5 : 6

3. Rajan and sajan started a business initially with Rs.14200 and Rs.15600 respectively. If total profit at the end of the year is Rs.74500, then what is the rajan's share in the profit?

- A. 39000 B. 39600 C. 35000 D. 35500

4. A B and C invested Rs.45000 Rs. 90000 & Rs.90000 respectively to start a business. At the end of 2 years, they earned a profit of Rs.164000. What will be B's share in the profit?

- A. 56000 B. 36000 C. 72000 D. 65600

5) Arun started a business with an investment of Rs.5000. After 2 months, Akash and ajay joined with Rs. 2500 and Rs. 3500 respectively. If total annual profit was Rs, 4800, what was Akash's share in the annual profit?

- A. 1000 B. 1500 C. 2000 D. 2300

6) A and B enter into a partnership by investing 12500 and 7500 respectively. 20% of the total profit goes to charity. If they get total profit of Rs.6000, then find the profit share of B?

- A. 1500 B. 1800 C. 2400 D. 3000

7. Kavitha & Deepika enter into a partnership by making an investment in the ratio 1 : 2, 5% of the total profit goes to charity . If Deepika's share is Rs.760, then what is the total profit earned?

- A. 1000 B. 1500 C. 1200 D. 1700

8. Chethan & Arun invest in the ratio of 3 : 5 respectively. After 6 months Mahesh enters the business with the investment of the capital equal to that of arun. What will be the ratio of the profits of Chethan, arun & Mahesh at the end of year?

- A. 6 : 10 : 5 B. 3 : 5 : 5 C. 3 : 5 : 2 D. 6 : 2 : 3

9. Priya and Ashwini started a business initially with Rs.5100 and Rs.6600 respectively. Investments done by both the persons are for different time periods. If the total profit is Rs.5460, then what is the profit of ashwini?

- A. 1530 B. 1505 C. 1600 D. Data inadequate

10. A & B started a joint business. A's investment was thrice the investment of B and the period of his investment was twice the period of investment of B. If B got Rs.6000 as profit, then what will be the 20% of the total profit?

- A. 3500 B. 4000 C. 6000 D. 8400

11. A, B & C each does certain investments for time periods in the ratio of 5 : 6 : 8. At the end of the business terms, they received the profits in the ratio of 5 : 3 : 2. Find the ratio of investments of A, B & C?

- A. 3 : 1 : 2 B. 4 : 2 : 1 C. 1 : 4 : 6 D. None of these

12. Rakshith and Arun are two business partners. They invest their capital in the ratio 7 : 9. After 6 months, a third person Jay joins them with a capital of two third of that of Arun. After a year, profit share of Rakshith was Rs 5600 then find total profit.

A. Rs. 15,200 B. Rs. 12,500 C. Rs. 16,400 D. Rs. 30,400 E. Rs. 24,600

13. A and B two friends enter into a partnership with the initial investments Rs.25000 and Rs.35000 respectively. After 4 months B withdraws Rs 15000. If total profit after a year is Rs 45700, then find profit share of A?

A. Rs.16250 B. Rs.20565 C. Rs.22850 D. Rs.24850 E. None of these

NUMBER SERIES:

I. MISSING NUMBER SERIES:

1. 2 3 5 8 12 ?

A. 14 B. 17 C. 19 D. 21

2. 4 7 13 22 34 ?

A. 37 B. 40 C. 49 D. 54

3. 3 4 7 11 18 29 ?

A. 47 B. 40 C. 45 D. 38

4. 6 18 3 21 7 56 ?

A. 6 B. 8 C. 12 D. 13

5. 4 6 12 30 90 315 ?

A. 630 B. 930 C. 1160 D. 1260

6. 1 8 27 64 125 ?

A. 240 B. 175 C. 216 D. 196

7. 2 4 8 32 256 ?

A. 8192 B. 7650 C. 6462 D. 5980

8. 5 11 23 47 95 ?

A. 181 B. 191 C. 204 D. 273

9. 2 3 8 27 112 ?

A. 448 B. 565 C. 634 D. 685

10. 2 4.5 9.5 19.5 39.5 ?

A. 45.5 B. 59.5 C. 69.5 D. 79.5

11. 8 24 12 36 18 54 ?

A. 162 B. 108 C. 27 D. 26

12. 1800 ? 60 15 5 2.5

A. 300 B. 540 C. 600 D. 900

13. 2 8 28 102 432 ?
A. 1960 B. 2190 C. 2560 D. 3430

14. 11 17 23 31 41 ?
A. 42 B. 43 C. 47 D. 51

15. 243 81 54 54 72 ?
A. 90 B. 100 C. 110 D. 120

II. WRONG NUMBER SERIES:

1. 19 24 33 43 55 69 85
A. 19 B. 24 C. 43 D. 85

2. 5 8 16 26 50 98 194
A. 5 B. 8 C. 16 D. 98

3. 36 20 12 8 6 5.5 4.5
A. 6 B. 5.5 C. 20 D. 36

4. 72 74 84 110 160 242 363
A. 363 B. 74 C. 160 D. 242

5. 3 8 17 36 73 146 297
A. 8 B. 36 C. 73 D. 146

PRACTISE QUESTIONS:

1. 61 52 63 94 46 ?

2. 0 7 26 63 124 ?

3. 5 7 17 55 225 1131 ?

4. 3 8 20 46 100 210 ?

5. 18 ? 9 18 72 576

PROBLEMS BASED ON AGE:

1. The ratio of present ages of Nisha and Shilpa is 7 : 8 respectively. Four years hence this ratio becomes 9 : 10 respectively. What is Nisha's present age?

A. 18 years B. 16 years C. 14 years D. None of these

2. The ratio of the ages of a father and son is 17 : 7 respectively. 6 years ago, the ratio of their ages was 3 : 1 respectively. What is father's present age?

A. 64 years B. 51 years C. 48 years D. 34 years

3. The present age ratio between swathi and Arun is 2 : 5. After 8 years their age ratio will become 1 : 2. Find the present age difference between them?
A. 24 years B. 26 years C. 30 years D. 34 years
4. Harsha is 40 years old and Rohan is 60 years old. How many years ago was the ratio of their ages 3 : 5?
A. 10 years B. 20 years C. 37 years D. 5 years
5. One year ago, the ratio of Yamini's and Gamini's ages was 6 : 7 respectively. Four years hence this ratio would become 7 : 8. How old is Gamini?
A. 35 years B. 30 years C. 36 years D. Can't be determined
6. Six years ago, the ratio of the ages of Arun and Sagar was 6 : 5. Four years hence, the ratio of their ages will be 11 : 10. What is Sagar's age at present?
A. 16 years B. 18 years C. 20 years D. None of these
7. Last year my age was a perfect square number. Next year it will be a cubic number. What is my present age?
A. 20 years B. 24 years C. 25 years D. 26 years
8. Father is aged five times that of his son. Before 4 years, it was nine times. Then find father's present age?
A. 35 years B. 40 years C. 45 years D. 50 years E. 60 years
9. Father is aged 3 times more than his son Rohith. After 8 years, he would be two and a half times of Rohith's age. After further 8 years, how many times would he be of Rohith's age?
A. 2 times B. 2.5 times C. 2.75 times D. 3 times
10. A is two years older than B, who is twice as old as C. If the total ages of A, B and C be 27 years. How old is B?
A. 7 years B. 8 years C. 9 years D. 10 years
11. A father said to his son, "I was as old as you are at the present at the time of your birth". If the father's age is 38 years now, the son's age 5 years back was,
A. 12 years B. 14 years C. 19 years D. 25 years
12. Sachin is younger than Rahul by 7 years. If their ages are in the ratio of 7 : 9, how old is Sachin?
A. 24.5 years B. 21 years C. 18 years D. 15 years
13. Ayesha's father was 38 years of age when she was born, while her mother was 36 years old when her brother 4 years younger to her was born. What is the difference between the ages of her parents?
A. 2 years B. 4 years C. 6 years D. 10 years
14. Q is as much younger than R as he is older than T. If the sum of the ages of R and T is 50 years, What is definitely the difference between R and Q's age?
A. 1 years B. 2 years C. 15 years D. Data inadequate
15. Kashish is as elder to Arun as he is younger to Manoj. The sum of age of Arun and Manoj is 26 years. Then, the age of Kashish is
A. 12 years B. 13 years C. 14 years D. Cannot be determined

PRACTISE QUESTIONS

1. The age's of A and B are presently in the ratio of 5 : 6. Six years hence this ratio will become 6 : 7. What was B's age 5 years ago?
A. 25 years B. 30 years C. 36 years D. 31 years

2. The sum of ages of 5 children born at the intervals of 3 years each is 50 years. What is the age of the youngest child?
A. 10 years B. 7 years C. 5 years D. 4 years
3. At present, the ratio between the ages of Arun and Deepak is 4 : 3. After 6 years, Arun's age will be 26 years. What is the age of Deepak at present?
A. 12 years B. 14 years C. 15 years D. 18 years
4. Present age of Swaroop is equal to Gaurav's age 16 years ago. Four years hence, the respective ratio between Swaroop's age and Gaurav's age will be 4 : 5 at that time. What is Swaroop's present age?
A. 56 years B. 60 years C. 65 years D. 76 years

TIME SPEED AND DISTANCE

1. A car travelling at the average speed of 30km/hr covers a distance in 6 hours. Find the speed of another car which covers the same distance in 5 hour?
A. 24km/hr B. 25km/hr C. 36km/hr D. 42km/hr
2. A car travelling at a speed of 40km/hr can complete a journey in 9 hours. How long will it take to travel the same distance at 60km/hr?
A. 6 hr B. 3 hr C. 4 hr D. 1.5 hr
3. A car covers a journey at the speed of 80km/hr in 10 hours. If the same distance is to be covered in 4 hours, by how much the speed of the car will have to increase?
A. 89 km/hr B. 100 km/hr C. 120 km/hr D. 160 km/hr
4. The ratio of speeds of A & B is 4 : 5. If difference between time taken by two in covering a certain distance is 20 minutes, find the time taken by A?
A. 4 min B. 5 min C. 80 min D. 100 min
5. A man covers a certain distance by car driving at 20 km/hr and he returns back to the starting point riding on a scooter at 30 km/hr. Find his average speed for the whole journey?
A. 25km/hr B. 24 km/hr C. 22.5km/hr D. 20km/hr
6. A boy goes to school at a speed of 3 km/hr and returns to the village at a speed of 2 km/hr. If he takes 5 hrs in all, what is the distance between the village and the school?
A. 12km B. 3km C. 4km D. 6km
7. Walking ($\frac{3}{4}$)th of his usual speed, a person is 10 min late to his office. Find his usual time to cover the distance?
A. 10 min B. 20 min C. 30 min D. 40 min
8. Two cyclist cover the same distance at 15 km/hr and 16 km/hr, respectively. Find the distance travelled by each, if one takes 16 minutes longer than other does?
A. 32km B. 64km C. 96 km D. 85km
9. Two buses take 12 hrs to cover a distance of 120 km between A and B. A bus starts from point A at 8:00 AM and another bus starts from point B at 10:00 AM on the same day. When will the two bus meet?
A. 1 PM B. 2 PM C. 2:30 PM D. 3 PM
10. If the speed of Saurav and Sachin are 8 km/hr and 5 km/hr, respectively, then after what time will they two meet for the first time at the starting point, if they start simultaneously on a circular track of 500m?
A. 1800 sec B. 1200 sec C. 800 sec D. 2400 sec

11. Two men, A and B, walk from P to Q, a distance of 21 km, at 3 and 4 km an hour respectively. B reaches Q, returns immediately and meets A at R. Find the distance from P to R?
A. 18 km B. 24 km C. 28 km D. 32 km
12. A thief is spotted by a policeman at a distance of 200m. If the speed of the thief is 10km/hr and that of the policeman is 12km/hr, how long will the policeman have to run to catch the thief?
A. 1 km B. 1.2 km C. 2 km D. 2.4 km
13. A man sets out to cycle from points P to Q and at the same time, another man starts to cycle from point Q to P. After passing each other, they complete their journeys in 9h and 4h, respectively. Find the ratio of speeds of 1st man to that of 2nd man?
A. 3 : 4 B. 4 : 3 C. 3 : 2 D. 2 : 3
14. A person travels a certain distance at 3 km/hr and reaches 15 min late. If he travels at 4 km/hr, he reaches 15 min earlier. The distance he has to travel is,
A. 4.5 km B. 6 km C. 7.2 km D. 12 km E. None of these
15. A man riding a bicycle from his house at 10 km/hr and reaches his office late by 6 min. He increased by 2 km/hr and reaches 6 min before. How far is the office from his house?
A. 6 km/hr B. 7 km/hr C. 12 km/hr D. 16 km/hr

PRACTISE QUESTIONS:

1. A motor car does a journey in 10 hrs, the first half at 21 km/hr and the second half at 24 km/hr. Find the distance?
A. 225 km B. 200 km C. 224 km D. 215 km
2. Running $(\frac{4}{3})$ th of his usual speed, a person improves his timings by 10 minutes. Find his usual time to cover the distance?
A. 10 min B. 20 min C. 30 min D. 40 min
3. A policeman sees a chain snatcher at a distance of 50 m. He starts chasing the chain snatcher who is running with a speed of 2 m/sec, while the policeman chasing him with a speed of 4 m/sec. Find the distance covered by the snatcher when he is caught by the policeman?
A. 50 m B. 75 m C. 100 m D. 150 m
4. Without any stoppage, a person travels a certain distance at an average speed of 80 km/hr and with stoppages he covers the same distance at an average speed of 60 km/hr. How many minutes per hour does he stop?
A. 5 min B. 10 min C. 15 min D. 20 min
5. A farmer travelled a distance of 61 km in 9 hours . He travelled partly on foot at the rate 4 kmph and partly on bicycle at the rate 9 kmph. The distance travelled on foot is.
A. 16km B. 17km C. 14km D. 15km

PROBLEMS ON TRAINS:

1. How many seconds will a train of 100 metres long running at the rate of 36km an hour take to pass a certain telegraph post?
A. 2sec B. 4 sec C. 5 sec D. 10 sec
2. A train travelling at 30km/hr took 13.5 sec in passing a certain point. Find the length of train?
A. 100m B. 110.6m C. 112.5m D. 120m
3. How long does a train 110 metres long running at the rate of 36km/hr take to cross a bridge 132 metres in length?
A. 24.2 sec B. 20.4 sec C. 26 sec D. 28.5 sec
4. A train of 50 metres long passes a platform 100 metres long in 10 seconds. Find the speed of train?
A. 45km/hr B. 50km/hr C. 54km/hr D. 58km/hr
5. Two trains, 121 metres and 99 metres in length respectively, are running in opposite directions, one at the rate of 40 km/hr and the other at the rate of 32 km/hr. In what time will they be completely clear of each other from the moment they meet?
A. 25 sec B. 11 sec C. 15 sec D. 10 sec
6. A train passes a standing man in 6s and 210m long platform in 16s. Find the length and speed of the train?
A. 126m,21m/s B. 100m,21m/s C. 210m,24m/s D. 100m,21km/hr
7. A train 180 long moving at the speeds of 20 m/sec overtakes a man moving at a speed of 10m/sec in the same direction. A train passes a man in,
A.6 sec B.9 sec C.18 sec D.27 sec E.11 sec
8. The sum of length of 2 trains A&B is 660 metres. The ratio of the speed of A to that of B is 5:8. The ratio of time to cross an electrical pole by train A to that of B is 4:3 find the difference between the length of the 2 trains?
A.50 B.60 C.80 D.75 E.90
9. A train travelling at 48 km/hr crosses another train, having half its length & travelling in opposite direction at 42km/hr in 12sec . It also passes a railway platform in 45sec . Find the length of platform?
A.200m B.300m C.350m D.400m
10. Train –A crosses a pole in 20sec & Train-B crosses the same pole in 1 minute. The length of Train-A is half the length of Train-B . What is the ratio of the speed of Train-A & to that of Train-B ?
A.3:2 B.3:4 C.4:3 D. Can't determined E. None of these
11. A train overtakes a man going along the railway track at a speed of 6km/hr in 10 sec, if the length of train is 200m. Find the speed of the train(m/sec)?
A. 66 m/sec B. 78 m/sec C. 80 m/sec D. 98 m/sec
12. Two trains of length 100 m & 80 m respectively run on parallel line. If they run in same direction they cross each other in 18 sec but if they are coming from opposite direction they cross each other in 9 sec. Find the speed of faster train?
A. 15m/sec B. 20m/sec C. 25m/sec D. 30m/sec E. None of these
13. At 60% of its usual speed , a train of length L meters crosses a platform 240 meters a long in 15 sec . At usual speed , the train crosses a pole in 6sec . What is the value of L (in meters)?
A.270 B.225 C.220 D.480 E.240

PRACTISE QUESTIONS:

1. Find the length of bridge which a train 130m long travelling at 45km an hour, can cross in 30 sec?
A. 400m B. 345m C. 320m D. 275m E. 245m
2. The ratio of lengths of 2 trains is 5:3 & the ratio of their speeds is 6:5. The ratio of times taken by them to cross a pole is ?
A. 5:6 B. 11:8 C. 25:18 D. 27:16 E. None of these
3. A train passes two bridges of length 500m & 250m in 100sec & 60sec respectively. Find the length of the train?
A. 152m B. 125m C. 250m D. 120m E. None of these
4. 2 trains can cross a pole in 4 sec and 6 sec respectively. Find in how much time will they cross each other if they are coming from same directions and if the speed of the trains are in the ratio 7 : 9?
A. 41 sec B. 40 sec C. 38 sec D. 43 sec E. None of these
5. A goods train and passenger train are running in same direction with a speed in the ratio 1 : 2. The driver of goods train observes that the passenger train coming from behind, overtake and crossed his train completely in 60 sec. Where as a passenger on passenger train looks that he cross the goods train in 40 sec. Find the ratio of their length?
A. 1 : 2 B. 2 : 1 C. 3 : 4 D. 5 : 3 E. None of these
6. A train pass two person who are walking in opposite in which the train is moving at 5 m/sec & 10 m/sec in 6 sec and 5 sec respectively. Find the length of train?
A. 50 m B. 100 m C. 150 m D. 200 m E. None of these

BOATS AND STREAMS

1. A man takes 3 hrs 45 minutes to row a boat 15 km downstream of a river and 2hrs 30 minutes to covers a distance of 5km upstream. Find the speed of the river current(Km/hr)?
A. 2 B. 0.5 C. 1 D. 3
2. A man can row 18 kmph in still water. It takes him thrice as long to row up as to row down the river. What is the rate of stream (Km/hr)?
A. 27 B. 18 C. 22 D. 9
3. A man can row 7.5 km/h in still water. If in a river running at 1.5 km/h, it takes him 50 min to row to a place and back, how far of is the place?
A. 3 km B. 4 km C. 1 km D. 2 km
4. In a stream running at 2 kmph, a motorboat goes 6 km upstream and back again to the starting point in 33 minutes. Find the speed of the motorboat in still water?
A. 22Km/hr B. 11Km/hr C. 33 Km/hr D. 45 Km/hr E. None

5. A man can row 40 km upstream and 55 km downstream in 13 hours. also, he can row 30 km upstream and 44 km downstream in 10 hours. find the speed of the man in still water and the speed of the current?

A. 5 & 3 B. 8 & 3 C. 8 & 5 D. 6 & 3 E. None of these

6. In one hour, a boat goes 11km along the stream and 5 km against it. Find the speed of the boat in still water (km/hr)?

A. 6 B. 7 C. 8 D. 9 E. None of these

7. A man takes twice as long to row a distance against the stream as to row the same distance in favour of the stream. Find the ratio of the speed of the boat in still water and the stream?

A. 2 : 1 B. 3 : 1 C. 3 : 2 D. 4 : 3 E. None of these

8. A boat running upstream takes 8 hours 48 minutes to cover a certain distance, while it takes 4 hours to cover the same distance running downstream. What is the ratio between the speed of the boat and speed of the water current respectively?

A. 2 : 1 B. 3 : 2 C. 8 : 3 D. None of these

PRACTISE QUESTIONS:

1. If a boat goes 7 km upstream in 42 minutes and the speed of the stream is 3 kmph, then the speed of boat in still water is:

A. 4.2 Km/hr B. 9Km/hr C. 13Km/hr D. 21 Km/hr

2. A man's speed with the current is 15 km/hr and the speed of the current is 2.5 km/hr. The man's speed against the current is:

A. 8.5 km/hr B. 9 km/hr C. 10 km/hr D. 12.5 km/hr

3. Speed of a boat in standing water is 9 kmph and the speed of the stream is 1.5 kmph. A man rows to a place at a distance of 105 km and comes back to the starting point. The total time taken by him is

A. 16 hrs B. 18 hrs C. 20 hrs D. 24 hrs

4. A motor boat whose speed is 15 km/hr in still water goes 30km downstream and comes back in a total of 4 hours 30 minutes. Determine the speed of the stream(Km/hr)?

A. 4 B. 5 C. 6 D. None of these

PERMUTATION AND COMBINATION

1. Find the value of ${}^{60}P_3$.

A. 12016 B. 20042 C. 205320 D. 210058

2. Find the value of ${}^{10}C_3$.

A. 30 B. 60 C. 90 D. 120

3. In how many different ways can the letters of the word HOME be arranged?

A. 6 B. 12 C. 18 D. 24

4. How many words can be formed by using all the letters of the word DAUGHTER so that the vowels always come together?

- A. 1320 B. 2320 C. 3320 D. 4320

5. How many words can be formed by using all the letters of the word EXTRA so that the vowels never come together?

- A. 120 B. 72 C. 48 D. 24

6. In how many ways can a eleven players be chosen out of 15 players?

- A. 640 B. 900 C. 1035 D. 1365

7. In how many ways, a committee of 5 members can be selected from 6 men and 5 ladies, consisting of 3 men and 2 ladies?

- A. 50 B. 90 C. 150 D. 200

8. In how many different ways can the letters of the DETAIL be arranged in such a way that the vowels occupy only the odd positions?

- A. 32 B. 48 C. 36 D. 60 E. 120

9. In how many different ways can the letters of the word ASSASSINATION be arranged, such a way that S always come together?

- A. 151200 B. 161282 C. 178423 D. 184675

10. From a group of 7 men and 6 women, five persons are to be selected to form a committee so that at least 3 men are there on the committee. In how many ways can it be done?

- A. 564 B. 645 C. 735 D. 756 E. None of these

11. In a group of 6 boys and 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there?

- A. 159 B. 194 C. 205 D. 209 E. None of these

12. A box contains 2 white balls, 3 black balls and 4 red balls. In how many ways can 3 balls be drawn from the box, if at least one black ball is to be included in the draw?

- A. 32 B. 48 C. 64 D. 96

13. How many 3 digit numbers can be formed from the digits 2,3,5,6,7 and 9, which are divisible by 5 and none of the digits is repeated?

- A. 5 B. 10 C. 15 D. 20

14. How many numbers between 400 and 1000 can be made with the digits 2,3,4,5,6 and 0?

- A. 10 B. 20 C. 40 D. 60

15. In how many ways can 5 members form a committee out of 10 be selected so that, two particulars members must be included.

- A. 20 B. 26 C. 45 D. 56

16. Find the number of ways, in which 10 boys can form a ring?

- A. 168800 B. 191000 C. 362880 D. 382880

17. Find the total number of ways, in which 10 beads can be strung into a necklace?

- A. 125830 B. 136546 C. 181440 D. 194000

18. In a cricket tournament 5 matches were played, then in how many ways result can be declared?

- A. 8 B. 16 C. 32 D. 64

19. In a party, every person shakes his hand with every other person only once. If the total number of handshakes is 210, then find the number of persons?

- A. 10 B. 15 C. 18 D. 21

20. In a plane, there are 16 non-collinear points. Find the number of straight lines formed.

- A. 240 B. 180 C. 120 D. 60

21. 20 persons were invited to a party. In how many ways, they and the host can be seated at a circular table?

- A. 20! B. 21! C. 11! D. 19!

PROBABILITY

1. From a pack of 52 cards, 4 cards are drawn at random. In how many ways can the 1st and 3rd place cards be drawn out such that both are black?

- A. 64974 B. 62252 C. 69447 D. 1592500 E. 64256

2. If two dices are thrown simultaneously, then what is the probability that the product of the numbers appearing on the top faces of the dice is less than 36?

- A. 35/36 B. 1/6 C. 23/36 D. 35/36

3. In a pack of cards having numbers between 100 and 999(both inclusive) what is the probability of drawing a multiple of 3, the number should comprises of digits 1,0,2,3,4?

- A. 24/900 B. 33/900 C. 1/30 D. 20/900 E. None

4. What is the probability of getting a 2 in the roll of 2 fair dice, given the sum is 7?

- A. 2/3 B. 1/18 C. 11/36 D. 1/4 E. 1/3

5. When 3 fair coins are tossed together, what is the probability of getting at least 2 tails?

- A. 1/4 B. 1/2 C. 1/3 D. 2/3 E. None

6. A bag contains 6 white balls and 4 red balls. Three balls are drawn one by one with replacement. What is the probability that all the 3 balls are red?

- A. 8/125 B. 1/20 C. 1/30 D. 1/120 E. 7/20

7. There are 2 integers; a and b. what is the probability that a+b is odd?

- A. 1/4 B. 1/3 C. 1/2 D. 1/5 E. 2/3

8. A bag contains 3 white balls and 2 black balls. Another bag contains 2 white and 4 black balls. A bag and a ball are picked random. The probability that the ball will be white is:

- A. 7/11 B. 7/30 C. 7/15 D. 7/18

9. Nakul forgot the last digit of a 7-digit telephone number. If he randomly dials the final 3 digits after correctly dialing the first four, then what is the chance of dialing the correct number?

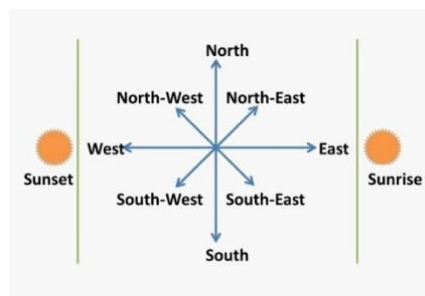
- A. 1/1000 B. 1/1001 C. 1/999 D. 1/998 E. None

10. In a staircase there are 4 steps. A person can jump one step, 2 steps, 3 steps or all 4 steps. In how many ways can he reach the top?

- A. 2 B. 4 C. 6 D. 8 E. 10

11. How many five- digit positive integers have the product of their digits equal to 2000?
 A. 15 B. 20 c) 22 d) 30 e) 36
12. A number is selected at random from first thirty natural numbers. What is the chance that it is a multiple of either 3 or 13?
 A. $\frac{2}{5}$ B. $\frac{7}{5}$ C. $\frac{1}{5}$ D. $\frac{11}{27}$ E. $\frac{22}{23}$
13. A box contains 9 red toys, 7 green toys and 9 blue toys. Each ball is of a different size. The probability that the red ball being selected is the smallest red toy, is:
 A. $\frac{2}{25}$ B. $\frac{1}{14}$ C. $\frac{1}{9}$ D. $\frac{3}{37}$ E. None
14. A 5 digits number is formed by the digits 1,2,3,4 and 5 without repetition. What is the probability that the number formed is a multiple of 4?
 A. $\frac{1}{4}$ B. $\frac{3}{5}$ C. $\frac{2}{5}$ D. $\frac{4}{5}$ E. $\frac{1}{5}$
15. Out of 7 fruits in a basket, 2 are rotten. If two fruits are drawn at random from the basket, the probability of both being rotten is
 A. $\frac{1}{21}$ B. $\frac{10}{21}$ C. $\frac{20}{21}$ D. $\frac{11}{21}$

DIRECTIONS



1. Rasik walked 20m towards north. Then he turned right and walks 30m. Then he turns right and walks 35m. Then he turns left and walks 15m. Finally he turns left and walks 15m. In which direction and how many metres is he from the starting position?
 A. 15 m West B. 30 m East C. 30 m West D. 45 m East
2. Two cars start from the opposite places of a main road, 150 km apart. First car runs for 25 km and takes a right turn and then runs 15 km. It then turns left and then runs for another 25 km and then takes the direction back to reach the main road. In the meantime, due to minor break down the other car has run only 35 km along the main road. What would be the distance between two cars at this point?
 A. 65 km B. 75 km C. 80 km D. 85 km
3. A boy rode his bicycle northward, then turned left and rode 1 km and again turned left and rode 2 km. He found himself 1 km west of his starting point. How far did he ride northward initially?
 A. 1 km B. 2 km C. 3 km D. 5 km

4. The length and breadth of a room are 8 m and 6 m respectively. A cat runs along all the four walls and finally along a diagonal order to catch a rat. How much total distance is covered by the cat?

A.10 B.14 C.38 D.48

5. Some boys are sitting in three rows all facing north such that A is in the middle row. P is just to the right of A but in the same row. Q is just behind of P while R is in the North of A. In which direction of R is Q?

A. South B. South-West C. North-East D. South-East

6. One morning after sunrise, Vimal started to walk. During this walking he met Stephen who was coming from opposite direction. Vimal watch that the shadow of Stephen to the right of him (Vimal). To which direction Vimal was facing?

A. East B. West C. South D. Data inadequate

7. From his house, Lokesh went 15 km to the North. Then he turned west and covered 10 km. Then he turned south and covered 5 km. Finally turning to the east, he covered 10 km. In which direction is he from his house?

A. East B. West C. North D. South

8. A messenger was returning to his base station which was in front of him to the north. When his base station was 100 metres away from him, he turned left and moved 50 metres to deliver the last message to a Brigadier. He then moved in the same direction for 40 metres, turned to his right and moved 100 metres. How many metres away he is now from his base station?

A. 0 B. 150 C. 90 D. 100

9. I am facing west. I turn 90° in clockwise direction, then 135° in anticlockwise direction. In which direction, I am facing now?

A. North West B. South-west C. South D. North

Directions (10-12) : Each of the following questions is based on the following information: (Question from 10-12)

1. A # B means B is at 1 metre to the right of A.

2. A \$ B means B is at 1 metre to the North of A.

3. A * B means B is at 1 metre to the left of A.

4. A @ B means B is at 1 metre to the south of A.

5. In each question first person from the left is facing north.

10. According to X @ B * P, P is in which direction with respect to X?

A. North B. South C. North-East D. South-West

11. According to M # N \$ T, T is in which direction with respect to M?

A. North-West B. North-East C. South-West D. South-East

12. According to P # R \$ A * U, in which direction is U with respect to P?

A. East B. West C. North D. South

CODING AND DECODING

1. In a certain code language "CHILD" is written as ÍMOQJ'. How will 'BABE' be written in the same language?
A. HFHJ B. FGFK C. FFGJ D. HFGJ
2. If 'FRANCE' is coded as 'NCEFRA' and 'CANADA' is coded as 'ADACAN', then how will you code 'MEDICINE'?
A. CNIEMEDI B. CINEDEMI C. CINEMEDI D. CINEDEIM
3. If A=Z, B=Y, C=X and so on, then what will be the code of BLACK?
A. OYZXP B. YOZXP C. YOZPX D. YOXZP
4. If 'COMPUTER' is written as 'RFUVQNPC', then 'MEDICINE' will be written as
A. MFEDJJOE B. MFEJDJOE C. EOJDEJFM D. EOJDJEFM
5. If code for ADHI=1489, then the code for GIEC is
A. 7953 B. 7935 C. 7593 D. 7945
6. If code for 'NAME' is '13261422', then what will be the code for 'TEAM'?
A. 7222614 B. 1426227 C. 7262214 D. 7142622
7. If in a certain language, 'TABLE' is coded as '59012', 'GRANT' is coded as '73945', how is 'GENTLE' coded in that language?
A. 725421 B. 275421 C. 725412 D. 724512
8. If 'ELTM' is coded as 50, then find the code for 'YZNP'.
A. 100 B. 89 C. 191 D. 81
9. If 'LIONESS' is coded as *?#@%\$\$ and 'MEN' is coded as ^%@ , then how will you code the 'MISSION'?
A. ^?\$\$?#@ B. #^\$?%*@ C. ^#\$?%*@ D. ^\$#?%*@
10. If 'JNU' is written as '101714132106', then how 'PUSA' will be written?
A. 1113171923052106 B. 1715122308150122
C. 1611210619080126 D. 1611012621061907
11. If a 'clock' is called 'television', 'television' is called 'radio', 'radio' is called 'oven', 'oven' is called 'grinder' and 'grinder' is called 'iron', then in what will one bake?
A. radio B. Oven C. Grinder D. Iron
12. If 'CONSTABLE' is coded as '91', then what will be the code number for 'STABLE'?
A. 97 B. 59 C. 79 D. 75
13. In a certain code, 'this is the tree' is written as '2153', 'the green tree' is written as '573' and 'tree of life' is written as '309'. Which symbol stands for 'the'?
A. 2 B. 3 C. 5 D. 0
14. In a certain language, 'tea' is called 'coffee', 'coffee' is called 'salty', 'salty' is called 'sweet' and 'sweet' is called 'tasty', then the 'sweet coffee' will be coded as
A. tasty tea B. salty tasty C. tea tasty D. tasty salty
15. If 'pink' means 'blue', 'blue' means 'white', 'white' means 'black', 'black' means 'red', 'red' means 'green', then what is the colour of 'blood'?
A. red B. Green C. Blue D. Black

PRACTISE QUESTIONS:

1. In a coded language, 'FLOWER' is written as 'VPMEWJ', then in the same language, how would you write 'CURTAIN'?
- A. YGJHASM B. YGJHMFJ C. YGJHASN D. YOJHARN
2. In a certain code 'height' is written as '182345', 'bat' is written as '905' and 'life' is written as '6278'. How will 'gate' be written?
- A. 3058 B. 3098 C. 3059 D. 3097
3. In a certain code BEG = 14 and GOD = 26, then 'BELL' will be equal to
- A. 29 B. 30 C. 31 D. 32
4. In a certain code language, 'ja li su' means 'they are beautiful', 'ho do ja to' means 'you seem very beautiful', 'do su re' means 'they can do' and 'yun sun pun ja' means 'how beautiful he is'. In that language which of the following means 'are'?
- A. ja B. Li C. re D. Su
5. If 'football' is called 'cricket', cricket is called 'basketball', 'basketball' as 'badminton', 'badminton' as 'volleyball' and 'volleyball' is 'hockey', then which of the following is not played with ball?
- A. Cricket B. Volleyball C. Hockey D. Badminton

SYLLOGISM

- 1. Statements:** Some actors are singers.
All the singers are dancers.
Conclusions:
 1. Some actors are dancers.
 2. No singer is actor.
- 2. Statements:** All the harmoniums are instruments.
All the instruments are flutes.
Conclusions:
 1. All the flutes are instruments.
 2. All the harmoniums are flutes.
- 3. Statements:** Some mangoes are yellow.
Some orange are mangoes.
Conclusions:
 1. Some mangoes are orange.
 2. All orange is a yellow
- 4. Statements:** Some ants are parrots.
All the parrots are apples.
Conclusions:

1. All the apples are parrots.
2. Some ants are apples.

5. Statements: Some papers are pens.
All the pencils are pens.

Conclusions:

1. Some pens are pencils.
2. Some pens are papers.

6. Statements: All the actors are girls.
All the girls are beautiful.

Conclusions:

1. All the actors are beautiful.
2. Some girls are actors.

7. Statements: All the windows are doors.
No door is a wall.

Conclusions:

1. Some windows are walls.
2. No wall is a door.

8. Statements: All cups are books.
All books are shirts.

Conclusions:

1. Some cups are not shirts.
2. Some shirts are cups.

9. Statements: Some cows are crows.
Some crows are elephants.

Conclusions:

1. Some cows are elephants.
2. All crows are elephants.

10. Statements: All the pencils are pens.
All the pens are inks.

Conclusions:

1. All the pencils are inks.
2. Some inks are pencils.

11. Statements: All buildings are chalks.
No chalk is toffee.

Conclusions:

1. No building is toffee
2. All chalks are buildings.

12. Statements: No door is dog.
All the dogs are cats.

Conclusions:

1. No door is cat.
2. No cat is door.
3. Some cats are dogs.
4. All the cats are dogs.

13. Statements: All green are blue.
All blue are white.

Conclusions:

1. Some blue are green.
2. Some white are green.
3. Some green are not white.
4. All white are blue.

14. Statements: All men are vertebrates.
Some mammals are vertebrates.

Conclusions:

1. All men are mammals.
2. All mammals are men.
3. Some vertebrates are mammals.
4. All vertebrates are men.

SIMPLE INTEREST

1. Find simple interest for the principal of Rs. 12000 at 12.5% for 2 years?
A. Rs. 1000 B. Rs. 1500 C. Rs. 2500 D. Rs. 3000
2. How much time will it take for an amount of Rs. 450 to yield Rs. 81 as interest at 4.5% per annum of simple interest?
A. 3.5% B. 4% C. 4.5% D. 5%
3. If the simple interest on Rs. 400 for 10 years is Rs. 280, the rate of interest per annum is?
A. 7.25% B. 7.5% C. 8% D. None of these
4. For what sum will the simple interest at R% per annum for 2 years will be R?
A. Rs. $(100/2R)$ B. Rs. 50 C. Rs. $(100/R)$ D. Rs. $(200/R)$
5. A money lender founds that due to Covid-19 the rate of interest is increased from 18.5% to 19% due to this his yearly income is also increased by Rs. 1040. What is his capital invested in market?
A. Rs. 104000 B. Rs. 100000 C. Rs. 208000 D. Rs. 156000
6. The simple interest on a sum of money is $(1/9)$ of the principal and the number of years is equal to rate percent per annum. Find the rate per annum?
A. 3% B. $(1/3)\%$ C. 3.33% D. $(3/10)\%$

7. Find the rate of simple interest at which sum of money becomes three times in 25 years?
A. 4% B. 5% C. 6% D. 8%
8. Find the time required for which a sum of money becomes five times of itself at 16% simple interest per annum?
A. 15 years B. 20 years C. 25 years D. 28 years
9. At a certain rate of simple interest, a certain sum of money becomes double of itself in 10 years. It will become treble of itself in?
A. 15 years B. 18 years C. 20 years D. 30 years
10. A sum of money at simple interest amounts to Rs. 815 in 3 years and to Rs. 854 in 4 years. Find the sum?
A. Rs. 650 B. Rs. 690 C. Rs. 698 D. Rs. 700
11. A sum of money amount to Rs. 9800 in 5 years and Rs. 12005 in 8 years. Find the principal and rate of interest?
A. Rs. 6250 & 10% B. Rs. 6125 & 12.5% C. Rs. 7600 & 11% D. Rs. 7450 & 7%
12. Ajay lends Rs. 20,000 to two of his friends. He gives Rs. 12,000 to the first at 8% PA simple interest. Arun wants to make a profit of 10% on the whole. The simple interest rate at which he should lend the remaining sum of money to the second friend is?
A. 16% B. 15% C. 13% D. 12%

PRACTISE QUESTIONS:

1. Sagar lent some amount of money at 9% simple interest and an equal amount of money at 10% simple interest each for two years. If his total interest was Rs. 760. What amount was lent in each case?
A. Rs. 1700 B. Rs. 1800 C. Rs. 1900 D. Rs. 2000
2. A took a certain sum as loan from bank at a rate of 8% simple interest per annum. A lends the same amount to B at 12% simple interest per annum. If at the end of five years, A made a profit of Rs. 800 from the deal, what was the original sum?
A. Rs. Rs. 6500 B. Rs. 4000 C. Rs. 3500 D. Rs. 5600
3. Deeksha invested Rs. 42000 in two different schemes in such a way that the SI from 1st part invested at 8% per annum for 5 years is equal to the SI on 2nd part invested at 12% for 6 years. Find the part invested in scheme 2?
A. Rs. 27000 B. Rs. 24000 C. Rs. 15000 D. Rs. 12000

COMPOUND INTEREST:

1. Find the compound interest on Rs.8000 at 4% per annum for 2 years?
A. 8640 B. 8650 C. 8652.80 D. 8765.4
2. Raghav invested Rs.1600 at the rate of compound interest for 2 years. She got Rs.1764 after the specified period. Find the rate of interest?
A. 2% B. 5% C. 8% D. 10%
3. Find the compound interest on Rs. 5000 in 2 years at 4% per annum, if the interest being compounded half-yearly?
A. 412.16 B. 440 C. 400 D. 425
4. The compound interest on Rs.30000 at 7% per annum for a certain time is Rs.4347. The time is,
A. 4 years B. 3 years C. 2.5 years D. 2 years
5. A sum is invested for 3 years at CI at 5%, 10% and 20% respectively. In three years, if the sum of amounts to Rs.16632, then find the sum?
A. 11000 B. 12000 C. 13000 D. 14000
6. A certain amount of money earns Rs.540 as simple interest in 3 years. If it earns a compound interest of Rs.376.20 at the same rate of interest in 2 years, then find the principal amount?
A. 1600 B. 1800 C. 2000 D. 2200
7. At what percent annual compound interest rate, a certain sum amounts to its 27 times in 3 years?
A. 100% B. 150% C. 75% D. 200%
8. The simple interest for certain sum in 2 years at 4% per annum is Rs.80. What will be the compound interest for the same sum, if conditions of rate and time periods are same?
A. 81.60 B. 71.60 C. 91.60 D. 88
9. What is the difference between CI and SI for 2 years on the sum of Rs.1250 at 4% per annum?
A. 4 B. 3 C. 2 D. 8
10. An amount at compound interest doubles itself in 4 years. In how many years will the amount become 8 times of itself?
A. 24 years B. 8 years C. 16 years D. 12 years

MIXTURE AND ALLIGATION:

1. In what ratio must a grocer mix two varieties of pulses costing Rs.15 & Rs.20 per kg respectively, so as to get a mixture worth Rs.16.50 per kg?
A. 3 : 7 B. 5 : 7 C. 7 : 3 D. 7 : 5
2. Find the ratio in which rice at Rs.7.20 a kg be mixed with rice at Rs.5.70 a kg to produce a mixture worth Rs.6.30 a kg?
A. 1 : 3 B. 2 : 3 C. 3 : 4 D. 4 : 5

3. In what ratio must tea at Rs.62 per kg be mixed with tea at Rs.72 per kg, so that the mixture must be worth Rs. 64.50 per kg?

- A. 3 : 1 B. 3 : 2 C. 4 : 3 D. 5 : 3

4. In what ratio must water be mixed with milk costing Rs.12 per litre to obtain a mixture worth of Rs.8 per litre?

- A. 1 : 2 B. 2 : 1 C. 2 : 3 D. 3 : 2

5. The cost of type-1 rice is Rs.15 per kg & type-2 rice is Rs.20 per kg. If both type-1 & type-2 are mixed in the ratio of 2:3, then the price per kg of the mixed variety of rice is

- A. Rs.18 B. Rs.18.50 C. Rs.19 D. Rs.19.50

6. In what ratio must a grocer mix two varieties of tea worth Rs.60 a kg & Rs.60 a kg, so that b selling the mixture at rs.68.20 a kg he may gain 10%?

- A. 3 : 2 B. 3 : 4 C. 3 : 5 D. 4 : 5

7. If the prices of three types of rice are Rs 480, Rs 576 & Rs 696 per quintal, then find the ratio in which these types of rice should be mixed, so that the resultant mixture cost Rs 564 per quintal?

- A. 22 : 11 : 9 B. 28 : 14 : 7 C. 14 : 7 : 21 D. 11 : 77 : 7

8. A dishonest milkman professes to sell his milk at cost price, but he mixes it with water & thereby gains 25%. The percentage of water in the mixture is

- A. 4% B. 6 ¼ % C. 20% D. 25%

9. In a container, milk & water are present in the ratio 7:5. If 15L water is added to this mixture, the ratio of milk & water becomes 7:8. Find the quantity of water in the new mixture.

- A. 40L B. 20L C. 15L D. 10L

10. A vessel contain liquid A & liquid B in the ratio 5:7. If 10L of liquid added to the vessel. The new ratio becomes 6:7. Find the quantity of liquid A in the original mixture.

- A. 20L B. 10L C. 50L D. 15L

11. A man travelled a distance of 80 km in 7 hours, partly on foot at the rate of 8km per hour & partly on bicycle at 16km per hour. Find the distance travelled on foot.

- A. 25km B. 32km C. 20km D. 40km

12. A container contains 40L of milk. From this container, 4L of milk was taken out & replaced by water. This process was further replaced two times. How much milk is now there in the container?

- A. 40L B. 35L C. 29.16L D. 10L

13. The average weight of a class of 50 students is 30kg and average weight of a class of 20 students is 15 kg. Find the average weight of both the classes combined?

- A. 20 B. 15 C. 25.7 D. 28.5

BLOOD RELATIONSHIP

1. Pointing to a photograph of a girl, Prajwal says, "She is the only daughter of my mother". How is Prajwal related to that girl?

- A. Son B. Father C. Uncle D. Brother E. Nephew

2. Pointing to a photograph, Latha says, "He is the son of the only son of my Uncle". How is Latha related to the boy in the photograph?

- A. Sister B. Mother C. Aunt D. Niece E. None of these

3. Shivani says pointing towards a Girl, "She is the daughter of the wife of my brother". In this relation, Shivani is a female then how shivani is related to the girl?

- A. Sister B. Aunt C. Uncle D. Mother E. None of these

4. Showing a man on the stage, Lady said, "He is the only child of the person who is grandfather of my son". How is the man on stage related to lady?

- A. Brother in law B. Nephew C. Brother D. Sister E. Husband

5. Pointing to a lady, Sumith says to his only son, "She is daughter in law of my mother's daughter in law". Sumith is the only child of his parents. How is the lady related to Sumith?

- A. Sister B. Daughter C. Wife D. Daughter in law E. Brother

6. A man says to a lady, "Your mother is the mother in law of my mother's only child". How is the lady related to the man?

- A. Sister in law B. Aunt C. Wife D. Grand-daughter E. Sister-in-law

7. Rahul told Anand, "Yesterday I defeated the only brother of the daughter of my grandmother". Whom did Rahul defeat?

- A. Son B. Brother C. Father-in-law D. Cousin E. Father

8. C is wife of B. M is the son of C. A is the brother of B and father of D. E is wife of A. How is B related to D?

- A. Sister B. Cousin C. Brother D. Mother E. Uncle

9. A is B's sister. C is B's mother. D is C's father. E is D's mother. Then, how is A related to D?

- A. Grandmother B. Grandfather C. Daughter D. Grand daughter

10. If M is brother of B. J is sister of B. S is sister of B and L is mother of M then how is B related to L?

- A. Daughter B. Son C. Sister D. Cousin E. Cannot be determined

11. E is son of A. D is son of B. E is married to C. C is B's daughter. How is D related to E?

- A. Brother B. Uncle C. Father-in-law D. Brother-in-law E. None

Directions (12-13): Study the following information carefully and answer the given questions:

In a family of five members, there are two married couples in the family. A is father in law of X, who is married with W. Z is the son of W. D has only one daughter.

12. How is A related with Z?

- A. Grand Father B. Grand Mother C. Father in law D. daughter in law E. Grandson

13. Who is the son in law of Z's grandmother?

- A. A B. D C. W D. X E. none of these

Directions (14-16) : Study the following information carefully and answer the given questions.

There are eight members in a family i.e. A, B, C, D, E, F, G and H. There are three females and two married couples. A is son in law of C. B is daughter in law of G, who is father of H. H is unmarried. D is son of C. C married to F, who is grandfather of E. E is niece of H who is brother of A.

14. Who among the following is brother-in-law of D?

A. G B. C C. A D. B E. None of these

15. Who among the following is brother-in-law of B?

A. H B. A C. D D. G E. None of these

16. Who among the following is father of D?

A. E B. F C. A D. H E. None of these

Directions (17-18) : Read the following information carefully and answer the given questions.

There are eight people in a family, all of them are going for vacation. There are two married couple in the family. C is the mother of B. E is the daughter of A, who is the sister of F. C is the only sister of G. H is father of C. D is the mother of C. A is the wife of G.

17. Who among the following is grandfather of E?

A. B B. G C. C D. H E. None of these

18. How F is related to G?

A. Sister-in-law B. Mother C. Son D. Brother E. Cannot be determined

TIME AND WORK

1. 4 men can do a work in 7 days. How many men required to do it in 4 days?
A. 4 B. 7 C. 8 D. 9
2. 39 person can repair a road in 12 days working 5 hours a day. In how many days will 30 persons working 6 hours a day complete the work?
A. 10 B. 13 C. 15 D. 18 E. 20
3. 15 labours completes a work in 10 days working 6 hours per day, if 18 labours are employed on that work and the work is to be completed in 5 days, then how many hours per day should the work be continued?
A. 5 hours B. 8 hours C. 10 hours D. 12 hours
4. If 9 boys take 12 hours to pack 36 cartoons, then for how many hours 25 boys should work to pack 50 cartoons?
A. 2 hours B. 4 hours C. 5 hours D. 6 hours
5. 8 men completes 80% of the total work in 20days. In how many days can 40 men completes the entire piece of work?
A. 4 days B. 5 days C. 8 days D. 10 days
6. A certain number of members can complete a job in 60 days. If 8 members join the group, the work will get completes 10 days earlier. Find the initial number of members in the group?
A. 10 B. 20 C. 25 D. 40
7. A contractor undertook to build a road in 100 days. He employed 110 men. After 45 days, he found that only $\frac{1}{4}$ could be built. In order to complete the work in time, how many more men should be employed?
A. 120 B. 160 C. 180 D. 270
8. In a fort, ration for 2000 people was sufficient for 54 days. After 15 days, more people came and the ration lasted only for 20 more days. How many people came?
A. 2500 B. 2250 C. 1900 D. 1675
9. A can complete a work in 20 days, B can complete the same work in 30 days, If both are working together in how many days will they complete the work ?
A. 12 days B. 15days C. 20days D. 22days
10. A and B can do a piece of work in 12 days, while A alone can do it in 20 days. How long will B alone take to finish the work?
A. 8 days B. 12 days C. 20 days D. 30 days
11. A can completes a certain job in 12 days. B is 60% more efficient than A. B can complete the work alone in how many days?
A. 5 days B. 6 days C. 7.5 days D. 8 days
12. R and S can completes a job in 9 days and 18 days respectively. If they work on alternate days with R working on the first day, in how many days will the work be finished?
A. 8 days B. 10 days C. 12 days D. 15 days
13. A and B can do a piece of work in 14 and 18 days respectively. A alone worked for 7 days and then B finished the remaining work. Find the time taken by B to finish the remaining work?
A. 5 days B. 6 days C. 7 days D. 8 days

14. A and B can complete a work in 15 and 18 days respectively. They begin together but after 5 days A left the work. In how many days B completes the remaining work?
A. 25 days B. 20 days C. 16 days D. 15 days E. 7 days

15. A and B can complete a work in 10 and 15 days respectively. B starts the work and after 5 days A also joins him. In all, the work would be completed in?
A. 9 days B. 7 days C. 11 days D. 13 days

16. If 2 men or 4 women can do a work in 22 days. How long will 4 men and 3 women take to complete the work?
A. 4 days B. 8 days C. 16 days D. 24 days E. 30 days

17. 7 men and 4 boys can complete a work in 6 days. A man completes double the work as that of a boy. In how many days will 5 men and 4 boys complete the work?
A. 3 days B. 4 days C. 5 days D. 6 days

PRACTISE QUESTIONS:

1. 15 men can complete a piece of work in 12 hours. In how many hours can 18 men complete the same piece of work?
A. 10 B. 42 C. 5 D. Cannot be determined

2. A single person takes 4 minutes to type a page, it from 12 noon to 1:00 pm, 1080 pages are to be typed, how many persons should be employed on this job?
A. 60 B. 72 C. 90 D. 108

3. A can do a piece of work in 80 days. He alone works at it for 20 days and then B alone finished the remaining work in 36 days. In how many days A and B together can complete the work?
A. 25 days B. 30 days C. 34 days D. 40 days

4. A, B and C can do a work in 18, 27 and 36 days respectively. They started the work together but A left 4 days before the completion of the work while B left 6 days before the completion of work. How long the work would take to finish?
A. 6 days B. 9 days C. 12 days D. 18 days

5. 9 children can complete a piece of work in 360 days. 18 men can complete the same piece of work in 72 days and 12 women can complete the piece of work in 162 days. In how many days can 4 men, 12 women and 10 children together complete the piece of work in?
A. 124 days B. 81 days C. 96 days D. 65 days

Seating Arrangement

1. A, P, R, X, S and Z are sitting in a row. S and Z are in the centre. A and P are at the ends. R is sitting to the left of A. Who is to the right of P?

a. A b. X c. S d. Z

2. P, Q, R, S, T, U, V and W are sitting round the circle and are facing the centre:

1. P is second to the right of T who is the neighbour of R and V.

2. S is not the neighbour of P.

3. V is the neighbour of U.

4. Q is not between S and W. W is not between U and S.

1. Which two of the following are not neighbours?

a. RV b. UV c. RP d. QW

2. Which one is immediate right to the V?

a. P b. U c. R d. T

3. Which of the following is correct?

a. P is to the immediate right of Q

b. R is between U and V

c. Q is to the immediate left of W

d. U is between W and S

4. What is the position of S?

a. A. Between U and V

b. B. Second to the right of P

c. C. To the immediate right of W

d. D. Data inadequate.

e.

3. Five girls are sitting on a bench to be photographed. Seema is to the left of Rani and to the right of Bindu. Mary is to the right of Rani. Reeta is between Rani and Mary.

1. Who is sitting immediate right to Reeta?

a. Bindu b. Rani c. Mary d. Seema

2. Who is in the middle of the photograph?

a. Bindu b. Rani c. Reeta d. Seema

3. Who is second from the right?

a. Mary b. Rani c. Reeta d. Bindu

4. Who is second from the left in photograph?

a. Reeta b. Mary c. Bindu d. Seema

4. In Exhibition seven cars of different companies - Cadillac, Ambassador, Fiat, Maruti, Mercedes, Bedford and Fargo are standing facing to east in the following order.

1. Cadillac is next to right of Fargo.

2. Fargo is fourth to the right of Fiat.

3. Maruti car is between Ambassador and Bedford.

4. Fiat which is third to the left of Ambassador, is at one end

1. Which of the cars are on both the sides of cadillac car?

a. Ambassador and Maruti

b. Maruti and Fiat

c. Fargo and Mercedes

d. Ambassador and Fargo

2. Which of the following statement is correct?

a. Maruti is next left of Ambassador.

b. Bedford is next left of Fiat.

c. Bedford is at one end.

d. Fiat is next second to the right of Maruti.

3. Which one of the following statements is correct?

a. Fargo car is in between Ambassador and Fiat.

b. Cadillac is next left to Mercedes car.

c. Fargo is next right of Cadillac.

d. Maruti is fourth right of Mercedes.

4. Which of the following groups of cars is to the right of Ambassador?

a. Cadillac, Fargo and Maruti

b. Mercedes, Cadillac and Fargo

c. Maruti, Bedford and Fiat

d. Bedford, Cadillac and Fargo

5. Which one of the following is the correct position of Mercedes?

a. Next to the left of Cadillac

b. Next to the left of Bedford

c. Between Bedford and Fargo

d. Fourth to the right of Maruti.

5. Six friends P, Q, R, S, T and U are sitting around the hexagonal table each at one corner and are facing the centre of the hexagonal. P is second to the left of U. Q is neighbour of R and S.

T is second to the left of S.

1. Which one is sitting opposite to P?

a. R b. Q c. T d. S

2. Who is the fourth person to the left of Q?

a. P b. U c. R d. Data inadequate

3. Which of the following are the neighbours of P?

a. U and P b. T and R c. U and R d. Data inadequate

4. Which one is sitting opposite to T?

a. R b. Q c. Cannot be determined d. S

6. A, B, C, D, E, F and G are sitting in a row facing North

1. F is to the immediate right of E.

2. E is 4th to the right of G.

3. C is the neighbour of B and D.

4. Person who is third to the left of D is at one of ends.

1. Who are to the left of C?

a. Only B b. G, B and D c. G and B d. D, E, F and A

2. Which of the following statement is not true?

a. E is to the immediate left of D.

b. A is at one of the ends.

c. G is to the immediate left of B.

d. F is second to the right of D.

3. Who are the neighbours of B?

a. C and D b. C and G c. G and F d. C and E

4. What is the position of A?

a. Between E and D b. Extreme left c. Centre d. Extreme right

7. Each of these questions are based on the information given below

1. 8 persons E, F, G, H, I, J, K and L are seated around a square table - two on each side.

2. There are 3 ladies who are not seated next to each other.

3. J is between L and F.

4. G is between I and F.

5. H, a lady member is second to the left of J.

6. F, a male member is seated opposite to E, a lady member.

7. There is a lady member between F and I.

1. Who among the following is to the immediate left of F?

- a. G b. I c. J d. H

2. What is true about J and K?

- a. J is male, K is female.
b. J is female, K is male.
c. Both are female.
d. Both are male.

3. How many persons are seated between K and F?

- a. 1 b. 2 c. 3 d. 4

4. Who among the following are three lady members?

- a. E, H and J b. E, F and G c. E, H and G d. C, H and J

5. Who among the following is seated between E and H?

- a. F b. I c. K d. Cannot be determined

8. Each of these questions are based on the information given below

1. A, B, C, D and E are five men sitting in a line facing to south - while M, N, O, P and Q are five ladies sitting in a second line parallel to the first line and are facing to North.

2. B who is just next to the left of D, is opposite to Q.

3. C and N are diagonally opposite to each other.

4. E is opposite to O who is just next right of M.

5. P who is just to the left of Q, is opposite to D.

6. M is at one end of the line.

1. Who is sitting third to the right of O?

- a. Q b. N c. M d. Data inadequate

2. If B shifts to the place of E, E shifts to the place of Q, and Q shifts to the place of B, then who will be the second to the left of the person opposite to O?

- a. Q b. P c. E d. D

3. Which of the following pair is diagonally opposite to each other?

- a. EQ b. BO c. AN d. AM

4. If O and P, A and E and B and Q interchange their positions, then who will be the second person to the right of the person who is opposite to the person second of the right of P?

- a. D b. A c. E d. O

5. In the original arrangement who is sitting just opposite to N?

a. B b. A c. C d. D