

APTITUDE TEST (28-10-22)

1. Enter Your Name:

k.vasanth

2. Enter Your Batch & Branch Name:

FED03

3. $\{102 \div (10 \div 10) \div (10 \div 10)\} - 10 \times 10 =$

2

4. Raju walks 80 m towards south. Then, turns to his right & starts walking straight till he completes another 80 m. Then, again turning to his left he walks for 60 m. He then turns to his left & walks for 80 m. How far is he from his initial position?

80m north

5. $\{[(45 + 90 \div 3 \times 6) \times 2] \div \frac{1}{2}\} \times 56 =$

6. There are two batches A and B of a class. Batch A consists of 36 students and batch B consists of 44 students. Find the average weight of whole class, if average weight of batch A is 40 kg and that of batch B is 35 kg.

7. Ajay drives 3 km North. Then he turns right and drives 4 km. Now he turns right and drives 5 km. Now turning left, he drives 2 km. Again, he turns left and moves 2 km. Finally turning left he again walks 2 km. In which direction & how far is he from his starting position?

8. The average temperature on Monday, Tuesday, and Wednesday was 41°C and on Tuesday and Wednesday and Thursday it was 40°C . If on Thursday it was exactly 39°C , then on Monday, the temperature was..?

9. $8 \div 4 \times (6 + 2 \text{ of } 4) + 32 - 2 =$

10. **Airplanes A, B, C and D started flight towards east. After flying 125 km, planes A and D flew towards right while planes B and C flew towards left. After 115 km, planes B and C flew towards their left while planes A and D also turned towards their left. In which directions are the airplanes A, B, D, C respectively flying now?**

A D west B C east

11. 2 years ago, the average age of a family of 5 members was 16 years. After a baby is born, the average age of family is the same today. Find the present age of the baby.

2years

12. **A started on Monday morning for his office from his home in Mumbai. He first drove 4 km towards east and then turned right and moved for another 2 km and again he turned right and drove for another 2 km. From that very point he drive 1 km north and moved 2 km towards west. Then he is how far from the starting point and in which direction?**

6km north east

You can print a copy of your answer after you submit

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