## APTITUDE TEST- AGES

1. Enter Your Name:
C.Mariselvan
2. Enter Your Batch & Branch Name
TCV01
3. Sum of the ages of Rajesh, Suresh, Mahesh and Dinesh is 76 years. 7 years hence, their age ratio is 7:6:5:8. Find Mahesh's present age?
Enter your answer
4. Arun age was double in the comparison of Vijay before 3 years. Seven years hence, the sum of both ages would be 83 years. What should be the age at the present time of Arun?
16.5

5. The age of a man is 4 times of his son. Five years ago, the man was nine times

old as his son was at that time. The present age of man is?

5

6. The sum of the present ages of two persons A and B is 60. If the age of A is twice that of B, find the sum of their ages 5 years hence.
70
7. Mother's age today is thrice as her daughter's. After 10 years it would be just double. How old is the daughter today?
Enter your answer
8. A mother is 30 time older in the comparison of her daughter. After the period of 18 year, the mother age would be thrice in the comparison of his daughter. In that case tell about the present age of mother.
30
9. If the ratio of ages of two persons Ram and sham is 5:4. After Three years their age ratio changes and becomes 11:9. In that case tell about the present age of sham.
Enter your answer
O. The total age of A and B is 12 years more than the total age of B and C. C is how many years younger than A?
12

11. The ratio of the father's age to the son's age is 3 : 1. The product of their ages is 147. The ratio of their ages after 5 years will be?

7:3

12. The sum of the present ages of a father and his son is 60 years. five years ago, father's age was four times the age of the son. so now the son's age will be:

Enter your answer

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