

Chapter -Age

1. The age of Ashu father is 4 times his age. if 5 years ago, father's age was 7 times of the age of his son at that time, what is the Ashu's father present age?
a)84 years b)70 years c)40 years d)35 years
2. 10 years ago chamali's mother was 4 times older than her daughter. After 10 years the mother will be twice older than the daughter. The present age of Chamali is?
a)5 years b)10 years c)20 years d)30 years
3. 14 years ago Raju was four times the age of Panna. If the present age of Raju is twice the present age of panna, what will be the total of their present age?
a)42 years b)63 years c)62 years d)48 years
4. The sum of the age of son and father is 56 years. After 4 years the age of father will be 3 times that of the sun there age respectively are?
a)12 years,44 years b)16 years,48 years c)16 years,42 years d)18 years,36 years
5. The ratio of the age of a and b at present is 4: 3. 10 years earlier the ratio was 3 : 2, then find the present age of a and b
a)40,30 b)48,36 c)64,48 d)20,15
6. A man's age is 1 50% of what it was 10 years ago, but 75% what it will be after 10 years. What is his present age?
a)25 years b)30 years c)35 years d)40 years
7. The ratio of P and Q age is 5:7. If the difference between the present age of q and the age of p is 6 years hence is 2 then what is the total of present age of P and Q.
a)52 b)48 c)56 d)Data inadequate
8. The product of age of Hari and Sunita 240. If twice the age of Sunita is more than Hari age by 4 years what is Sunita's age in years?

a)12 b)20 c)10 d)14

9. The ratio of present age of sun and his father is 1: 5 and that of his mother and father is 4 : 5. After 2 years the ratio of the age of the sun at to that of his mother becomes 3 : 10. what is the present age of the father?

a)30 b)28 c)35 d)40

10. 15 years hence A will be twice as old as B but 5 years ago A was 4 times as old as B. find the difference of their present age?

a)15 b)45 c)30 d)25

11. A is as much younger than B as he is older than C if the sum of B's and C's age is 40 years find the age of A?

a)20 b)25 c)30 d)27

12. 5 years ago the total of age of father and son was 60 years. the ratio of their present ages is 4:1 then the present age of the father is?

a)48 b)51 c)56 d)61

13. The respective ages of father and his son are 41 and 16 years. in how many years will the father be twice as old as his son?

a)19 b)9 c)10 d)15

14. The total age of A, B and C at present is 90 years. 10 years ago the ratio of their ages 1:2 :3 then the present age of B is?

a)30 b)20 c)40 d)45

15. Ratio of sujal's and to Simran's age is 4 : 3. Sujal will be 26 years old after 6 years then the present age of Simran is?

a)21 b)15 c)24 d)18

16. If 6 years are subtracted from the present age of Randhir and the remainder is divided by 18. Then the present age of his grandson Anup is obtained. If Anup is 2 years younger to Mahesh, whose age is 5 years, then what is the age of Randhir?
a)96 b)84 c)48 d)60

17. Yam is three times as old as his son after 10 years, the sum of their ages will be 76 years the respective age of father and the son are?
a)42,14 b)39,13 c)45,15 d)47,17

18. The ages of a, b and c together total 185 years. b is twice as old as a and c is 17 years older than a) Respective age of a, b and c are
a)40,86 and 59 b)42,84 and 59 c)40,80 and 65 d)42,88 and 58

19. In 10 years, A will be twice as old as b was 10 years ago. if a is now 9 years older than b) the present age of A is?
a)29 b)39 c)19 d)48

20. Kamal got married 6 years ago. Today his age is $\frac{5}{4}$ times her age at the time of marriage. His son's age is $\frac{1}{10}$ times her age. The age of his son is:
a)2 b)3 c)4 d)5