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Q 1 - 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 mr. sham.	

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A - 23 years
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B - 24 years

C - 25 years

D - 26 years

Answer - B

Explanation

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If the age of Mr. Ram 5x and 4x is the age of Mr. sham.
Then, (5x+3) /(4x+3) = 11/9 \Rightarrow 9 (5x+3) = 11 (4x+3) \Rightarrow x= (33-27) = 6 So the present age of Mr. sham = 6*4 = 24 years.
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 $Q\ 2$ - 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.

A - 40 years

B - 41 years

C - 42 years

D - 43 years

Answer - A

Explanation

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Let daughter present age be x year . in that case mother present age would be = 30x years 30x + 18 = 3 (x + 18) \Rightarrow 27x = 36 \Rightarrow x = 4/3 \therefore so the present age of mother = (30*4/3) = 40 years.
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Q 3 - The ratio of present ages of three persons ajay, vijay and sanjay are in the proportion of 4: 7: 9. Before 8 year total sum of their age is 56. What should be the present ages?

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A - 28 and 36 years
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B - 28 and 38 years

C - 30 and 36 years

D - 36 and 28 years

Answer - A

Explanation

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If the present age of ajay , vijay and sanjay is 4x , 7x and 9x years. Total sum of ages of ajay, vijay and sanjay before 8 years ago = (4x-8)+(7x-8)+(9x-8) = (20x-24) years. 
 \therefore 20x-24=56 \Rightarrow 20x=80 \Rightarrow x=4 Hence, it proves that age of ajay is 4*4=16 years, vijay (7*4)=28 years and sanjay (9*4)=36 years.
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Q 4 - Daughter's present age is 2/5 in the comparison of her mother .8 year later, age of her daughter will be 1/2 in the comparison of her mother. Find out mother present age?

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A - 39 years.
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B - 40 years

C - 41 years

D - 42 years

Answer - B

Explanation

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If the present age of mother is equal to x year. In that situation the daughter present age would be = 2x/5 years. 2x/5 + 8 = 1/2 (x+8) \Rightarrow 4x+ 80 = 5x+40 \Rightarrow x = 40. The mother age at the present time is = 40 years.
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Q 5 - Ajay age was double in the comparison of bhuvan 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 both?

A - 43 years

B - 44 years

C - 45 years

D - 46 years

Answer - C

Explanation

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Before 3 year let bhuvan age be x years. 3 years before , ajay age will be 2x years. Now Bhuwan's age = (x+3) years and ajay age = (2x+3) years. (x+3)+7+(2x+3)+7=83 \Rightarrow 3x+20=83 \Rightarrow 3x=63 \Rightarrow x=21 Now the bhuwan present age = (21+3)=24 years Now the ajay present age = (2 *21+3) years = 45 years.
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Q 6 - I am 4 year older in the comparison of my sister, but my brother who is the youngest among us is 7 year younger to myself. My father is three times in the comparison of my brother. The present age of my sister 18 year and my father is 3 year older in the comparison of my mother. In that situation what should be the present age of my mother?.

A - 42 years

B - 43 years

C - 44 years

```
D - 45 years
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Answer - A

Explanation

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If my sister age is x years. Then,

Sister - x

I - x+4

Brother - (x+4-7) = x-3

Father - 3(x-3)

Given x = 18

\therefore Father's age = 3(18-3) = 45 years.

Mother age = (45-3) = 42 years.
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Q 7 - Ajay is as much younger to vijay as he is older to vinay. If 48 years is the sum of the ages of vijay and buwan . Then find out the present age of Mr. ajay ?

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A - 21 years
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B - 22 years

C - 23 years

D - 24 years

Answer - D

Explanation

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V-A = A-B \Rightarrow V+B = 2A = 48 \Rightarrow 24
Now, We can say that the present age of Mr. Ajay is 24 years.
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Q 8 - If 100 year is equal to the sum of the ages of father and son. 2:1 was the ratio of father and son before the period of 5 years. Find out the ratio of ages which would be after the period 10 year.

A - 3:4

B - 3:5

C - 4:3

D - 5:3

Answer - D

Explanation

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If the age of father at the present time = x years His son age at the present time = (100-x) years. x-5 / (100-x-5) = 2/1 \Rightarrow (x-5) = 2(95-x) \Rightarrow 3x = 195 \Rightarrow x = 65 Ratio of the ages of man and son after 10 years = (65+10)/(35+10) = 75/45 = 5/3 = 5:3
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