

Creative Questions Solution

E.X-2.1

Date 11/07/2020

1. see the video class

2. Solution:

a. Given that Rahim income: Arman income=6:5

$$=6 \times 4 : 5 \times 4$$

$$=24:20$$

Arman income: Rafiq income=4:3

$$=4 \times 5 : 3 \times 5$$

$$=20:15$$

Therefore, Rahim income: Arman income: Rafiq income= 24:20:15

b. Given that Arman income is tk.20000

Rahim income: Arman income=24:20

$$\text{Or, } \frac{\text{Rahim income}}{\text{Arman income}} = \frac{24}{20}$$

$$\text{Or, } \frac{\text{Rahim income}}{20000} = \frac{24}{20}$$

$$\text{Therefore, Rahim income} = \frac{20000 \times 24}{20} \text{ taka}$$

$$= 24000 \text{ takas}$$

Again, Arman income: Rafik income=20:15

$$\text{Or, } \frac{\text{Arman income}}{\text{Rafik income}} = \frac{20}{15}$$

$$\text{Or, } \frac{2000}{\text{Rafik income}} = \frac{20}{15}$$

$$\text{Therefore, Rafik income} = \frac{20000 \times 15}{20} \text{ taka}$$

$$= 15000 \text{tk}$$

So, total income of three person= (24000+20000+15000) taka
=59000tk

c. from a we get,

Rahim income: Arman income: Rafiq income= 24:20:15

Sum of the ratio of three persons= (24+20+15)
=59

Rahim will get = $(5900 \times \frac{24}{59})$ taka

=2400 taka

Arman will get = $(5900 \times \frac{20}{59})$ taka

= 2000 taka

Rafik will get = $(5900 \times \frac{15}{59})$ taka

=1500 taka

3. see the video class

Solution : (4 and 5) Do your self

6.

Solution:

a. Given that Ratio of two number is 2:1

Sum of the ratio =2+1

=3

First number = $\frac{1}{3} \times 27$

= 9

Second number = $\frac{2}{3} \times 27$

=18

So larger number is 18 (Ans.)

b. Jamal, kamal and tamal father has divided taka 6300 amongst them

Let, Kamal gets Tk. x

According to the question,

$$\text{Jamal gets} = \left(x \times \frac{3}{5}\right) = \frac{3x}{5} tk$$

$$\text{Tamal gets} = \left(x \times \frac{1}{2}\right) = \frac{x}{2} tk$$

$$\text{A T Q, } x + \frac{3x}{5} + \frac{x}{2} = 6300$$

$$\text{Or, } \frac{10x+6x+5x}{10} = 6300$$

$$\text{Or, } \frac{21x}{10} = 6300$$

$$\text{Or. } x = \frac{6300 \times 10}{21}$$

$$\text{So } x = 3000$$

Therefore, Kamal gets 3000 taka

$$\text{Jamal gets } \frac{3 \times 3000}{5} tk$$

$$= 1800 tk.$$

$$\text{Tamal gets} = \frac{3000}{2} \text{ taka}$$

$$= 1500 tk$$

c. total given money = (2100+6300) taka

$$= 8400 \text{ taka}$$

According to the question,

$$\text{A T Q, } x + \frac{3x}{5} + \frac{x}{2} = 8400$$

$$\text{Or, } \frac{10x+6x+5x}{10} = 8400$$

$$\text{Or, } \frac{21x}{10} = 8400$$

$$\text{Or. } x = \frac{8400 \times 10}{21}$$

$$\text{So } x = 4000$$

Therefore, Kamal gets 4000 taka

$$\text{Jamal gets } \frac{3 \times 4000}{5} \text{ tk}$$

$$= 2400 \text{ tk.}$$

$$\text{Tamal gets } = \frac{4000}{2} \text{ taka}$$

$$= 2000 \text{ taka}$$