

**Class: 3**

**Subject: Mathematics**

**Prepared by Shameema Akhtar**

**Date: 2 /11/2020**



**Chapter: Measurement**

**Solution sheet-4**

**Answer to the question number -1**

$$\begin{aligned} \text{Total litchis in 2 basket} &= (74 + 70) \\ &= 144 \end{aligned}$$

8 persons get 144 litchis

$$\begin{aligned} \text{1 persons get } &144 \div 8 \\ &= 8 \text{ litchis} \end{aligned}$$

Ans: Each person will get 144 litchis.

**Answer to the question number - 2**

There are 50 baloons in 1<sup>st</sup> paket

She kept 8 baloons

Left 42 baloons

$$\begin{aligned} \text{Therefore, each friends will get} &= (42 \div 7) \\ &= 6 \text{ baloons} \end{aligned}$$

Ans: Each friends will get 6 baloons.

**Answer to the question number - 3**

1 person subscribed 80 tk

$$\begin{aligned} \therefore \text{ 30 person subscribed } &80 \times 30 \\ &= 2400 \text{ tk} \end{aligned}$$

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10 victims got 2400 tk

$$\begin{aligned} \therefore 1 \text{ victim got } & 2400 \div 10 \\ & = 240 \text{tk} \end{aligned}$$

Each person will get 240 tk

**Answer to the question number - 4**

The present age of mother = 45 years

Mother's age = 3 times of son's age

Son's age =  $45 \div 3 = 15$  years old.

Ans: Son's age 15 years old.

**Answer to the question number - 5**

The price of 6 dozoon eggs =  $90 \times 6 = 540$  tk

She spent 85 tk.

Remaining amount =  $540 - 85 = 455$  tk

Therefore, she deposited 455 taka in the bank.

**Answer to the question number - 6**

4 years ago girl's age = 6 years old

$\therefore$  Girl's present age =  $(6 + 4) = 10$  years old

$\therefore$  Fathers' present age = 4 times of girl's age  
 $= 4 \times 10$  years old  
 $= 40$  years old

**Answer to the question number -7**

1. a. 11
2. a.80
3. b.10
4. d .10
5. d.7
6. a.111

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7 .a.400

8. b.240

9 .d100