

Class: 3

Subject: Mathematics

Prepared by Shameema Akhtar

Date: 20 /10/2020



Chapter: Measurement

Solution sheet-1

Answer to the question number -1

Duke gets scholarship per month Tk. 90

Duke receives in 6 months = 90×6 taka
= 540 taka

∴ In 6 months Duke receives Tk. 540
He gave peter (-) Tk. 80

Left Tk. 460
So, 460 taka is left with Duke.

Answer to the question number - 2

Total lozenges 45 pcs

Aside kept (-) 10 pcs

Remain lozenges 35 pcs

∴ 5 children get 35 pcs

1 children get $(35 \div 5)$
= 7 pcs

∴ Each children will get 7 lozenges.

$$\begin{array}{r} 5) 35 \text{ (7)} \\ \underline{35} \\ 0 \end{array}$$

Answer to the question number - 3

In a basket has 30 mangoes

In another basket has 24 mangoes

Total mangoes have 54 (by addition)

∴ 6 persons will get = 54 mangoes

1 persons will get $(54 \div 6) = 9$ mangoes

∴ Each person will get 9 mangoes.

$$\begin{array}{r} 6) 54 \text{ (9)} \\ \underline{54} \\ 0 \end{array}$$

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Answer to the question number - 4

Meena's weight is 22 kg
Meena's father's weight = 22×3 kg
= 66 kg
 \therefore Mina's brother's weight = $(66 \div 2)$ kg
= 33 kg
So, the weight of Mina's brother is 33 kg.

$$\begin{array}{r} 2) 66 \quad (33 \\ \underline{6} \\ 6 \\ \underline{6} \\ 0 \end{array}$$

Answer to the question number -5

1. a. 189
2. b.165
3. b.87
4. d .120
5. c.11
6. c.8
- 7 .b.90
8. d.100
- 9 .c.200
- 10.a.111