Class: 3

**Subject: Mathematics** 

Prepared by Shameema Akhtar

Date: 29 /10/2020



## **Chapter: Measurement**

### Solution sheet -3

### **Answer to the question number -1**

The price of 1 pencils = Tk 15

The price of 3 pencils =  $(3 \times 15)$ 

= Tk 45

The price of a book and 3 pencils Tk 75

The price of 3 pencils (-) Tk 45

The price of 1 book

Tk 30

.. The price of a book is 30 taka.

# **Answer to the question number - 2**

Total mangoes 83 pcs Reza took – 6 pcs

Remain mangoes 77 pcs

- ∴ 7 friends get 77 mangoes
- 1 friend get  $(77 \div 7) = 11$  mangoes.
- :. Each of his friends got 11 mangoes.

# **Answer to the question number - 3**

Rahim's weights is 25 kg
Akash's weight is more (+) 3 kg
Akash's weight is 28 kg

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Ali's weight is 34 kg Akash's weight is (-) 28 kg

The difference between Akash & Ali 6 kg

.. The difference between weights of Akash and Ali is 6 kg.

### **Answer to the question number - 4**

Books on 2 shelves =  $(42 \times 2)$  books

= 8 books

So, total books = (84 + 8) books

= 92 books

.. There are 92 books altogether

#### **Answer to the question number - 5**

On 6 benches  $6 \times 5 = 30$  students can sit.

On 4 benches  $4 \times 4 = 16$  students can sit.

Total = 46 students can sit.

46 students can sit.

### **Answer to the question number - 6**

Sukumar gets scholarship in 12 months

 $= Tk. (90 \times 12)$ 

= Tk. 1080

He gives TK. 95 to Rina from the above money

: He is left with TK. (1080 - 95), or Tk.985

: 985 taka is left with him.

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## Answer to the question number -7

- 1. b. 11
- 2. a. 80 kg
- 3. b. 10 years
- 4. d.1o
- 5. d. 7
- 6. a. 111
- 7.d.100
- 8. b. 240
- 9 .d.100