

# VIDURA COLLEGE - COLOMBO GRADE 4

#### **MATHEMATICS**

 Dear children, please write the following note given in the box in your Mathematics Writing Book.

### **Metres and Centimetres - II**

## **Example**

The length of a ribbon is 4m 35 cm. Another ribbon is 3m 43cm. What is the total length of the both ribbons?

m cm

The length of  $1^{st}$  ribbon = 4 35

The length of  $2^{nd}$  ribbon = + 3 43

Total length of both ribbon = 7 78

- 1. Question no. 01 (Mathematics Textbook Page 84)
- 2. Question no. 02 (Mathematics Textbook Page 84)

#### Example -

The length of a brown paper is 6m 50cm and a piece of 3m 25cm was cut from it. What is the remaining length of the rope?

m cm

Total length of the brown paper = 6 50

length of the piece cut from it = - 3 25

length of the piece remaining = 3 25

- 3. Question no. 03 (Mathematics Textbook Page 84)
- 4. Question no. 04 (Mathematics Textbook Page 84)
- 5. Question no. 05 (Mathematics Textbook Page 85)
- 6. Question no. 06 (Mathematics Textbook Page 85)
- 7. Question no. 07 (Mathematics Textbook Page 85)
- 8. Question no. 08 (Mathematics Textbook Page 85)