THIRD CYCLE

CLASS IV MATHS ASSIGNMENT NO -17 TOPIC – MEASUREMENT OF LENGTH

Q1. Which unit is appropriate to measure the following:

- i) Distance between Agra and Delhi
- ii) Length of a 100 Rupee note
- iii) Length of your Maths book
- iv) Height of a Building
- v) Width of a table
- vi) Length of a play ground

Q2. Find the sum:

- i) 9m 35 cm and 18m 39 cm
- ii) 152km 320m and 7 km 6m
- iii) 145m 52cm and 286m 84cm
- iv) 537m 63cm and 102m

Q3. Subtract the following:

- **i)** 6km 578 m from 15km
- ii) 13km 230m from 42km 789m
- **iii**) 105m 52cm from 264m
- **iv**) 662m 9cm from 790m 25cm

Q4. Find the Product:

- i) 156km 210m by 12
- **ii**) 62m 15cm by 17
- **iii**) 85m 9cm by 9
- iv) 32m 17cm by 7

- **Q5.** Divide and find the Quotient:
 - i) 24km 96m by 12
 - **ii**) 46m 75cm by 5
 - **iii**) 18km 126m by 6
 - iv) 128m 4 cm by 2
- **Q6.** A cloth merchant sold 18m 68cm cotton and 45m 96cm silk cloth. How much total cloth did he sell?
- **Q7.** A tailor uses 5m 20 cm of cloth for a suit. How much cloth will be required for 18 such suits?
- **Q8.** Ram travelled 62 km 80m by car and 140 km 20 m by air. What distance did he travel in all?
- **Q9.** 302m 13cm cloth is distributed among 9 persons. How much cloth will each person get?