



J&K POLICE PUBLIC SCHOOL, MIRAN SAHIB, JAMMU

SUBJECT – MATHEMATICS

CLASS – IV

ASSIGNMENT NO. 2

M.MARKS- 20

Name:- _____

Class & Section :- _____

Book:- Math- Magic Textbook in Mathematics Class-IV

Chapter:- 2 Long and short

Q1. State 'True ' or ' False'. (4m)

- a) The length of your pencil box is 15km. ()
- b) $1\text{ m} = 1000\text{ cm}$. ()
- c) $1\text{ km} = 1000\text{ m}$. ()
- d) Distance between the market and your house is 3 km . ()

Q2..Add : 160 m 50 cm and 902 m 97 cm. (2m)

Q3. Subtract 103 m 39 cm from 123m 20cm. (2m)

Q4..Convert 6m 99 cm into centimetres. (2m)

Q5. Convert 8 km 120m into metres. (2m)

Q6 Read the height of different members of Sanjay's family and answer the questions given below. (4m)

Family members	Height (in cm)
Grand father	176cm
Grand mother	170cm
Father	180 cm
Mother	158 cm
Sister	96 cm
sanjay	104cm

- a) Who is the tallest member in the family ? _____
- b) Who is the shortest member in the family ? _____
- c) What is the difference between the height of Sanjay's father and his mother ? _____
- d) What is the difference between the height of Sanjay and his sister ? _____

Q7. Raju covered 3km 80m distance by foot , 7km 140m distance by bus and 30 km 190 m distance by car. Find the total distance covered by him. (4m)