DAV PUBLIC SCHOOL, UNIT-VIII, BHUBANESWAR

SUB-MATHEMATICS, CLASS-III

CHAPTER-LENGTH

WORKSHEET (ADVANCE)

Fill in the blanks:

1.	$1 \text{ km} = \underline{\qquad} \text{ x } 250 \text{ m}$
2.	$4 \text{ km} = \underline{\hspace{1cm}} \text{ cm}$
3.	$2095 \text{ m} + \underline{\hspace{1cm}} \text{m} = 3 \text{ km}$
4.	1 m = mm
5.	Raj measured a line for his art project. It is 200 millimetres long. The length of the line is
	cm.

Answer the following questions:

- 6. A carpenter has two pieces of wood which are 1m 60 cm and 2 m 40 cm long respectively. He joins them together and paints 205 cm of it. What length of wood is left unpainted?
- 7. Raman walked 2km 500m from his house to the station, travelled 465 km by train and then travelled 80 km by bus to reach his village. On the way back, he took a taxi straight and travelled 490 km. Which route was shorter and by how much?
- 8. The distance between Madhavpur to Sampur is 30 km 400 m and the distance between Sampur and Kamalpur is 14 km 700 m less than the distance between Madhavpur and Sampur. Find the total distance between Madhavpur to Kamalpur.
- 9. Renu has 6 m cloth. 1 m 80 cm of cloth is used to make one shirt for her brother. If she has made 2 shirts for her brother. How much cloth is left?
- 10. The height of a room is 3 m 50 cm. A bulb is hung from the ceiling by a wire of length 1m. If the length of the bulb is 10 cm, what is the distance between the bottom of the bulb and the floor?
