

*Name:**Class: 5**Section:**Time: 1 hour**Subject: Math**Topic: Measurement**Marks: 25*

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**Answer the following questions:**

1. The length of a rectangular field is 90 meters and the area is 3600 sq meters.

a. What is the width of the field? **3**

b. What will its area be if the length of the field is increased by 2 meters? **5**

2. Mahin goes to school on foot in 25 minutes walking 20 meters per minutes.

a. What is the distance from his house to school? **2**

b. How much time will he take if he walks 25 m per minutes? **3**

c. Convert the distance from house to school in km. **3**

3. Write the correct answer in your answer script: **1 × 9 = 9**

a. 900 cm = how many mm?

b. The price of 1 quintal rice is 5600 Taka. What is the price if one kg rice?

c.  $1 \text{ m}^3 = \square \text{ cm}^3$

d. Convert 99m 30cm 5mm into mm.

e. 29 gram 52 centigram is equal to how many centigram?

f. How many times is kilometer to metre?

g. How many square meter are in 1 hectare?

h. What is the basic unit for measurement of volume?

i. 12458 gram = what in quintal?