

**INDIAN SCHOOL MUSCAT
PRIMARY SECTION**

Subject: MATHS	Worksheet No: 1	Name:	
Topic : METRIC MEASURES	Term: II	Std: IV	Sec: Roll No:
Teacher's Signature:		Date:	

I. Convert the following as given below.

a. 8.6 km = m	b. 4556 cm = m cm
c. 13.55km = m	d. 3800 m = km m
e. 67 l = ml	f. 6777 ml = l ml
g. 53.84 l = ml	h. 45320 ml = l ml
i. 7.5 kg = g	j. 98777 g = kg g

**INDIAN SCHOOL MUSCAT
PRIMARY SECTION**

Subject: MATHS	Worksheet No: 3	Name:	
Topic : METRIC MEASURES	Term: II	Std : IV	Sec: Roll No:
Teacher's Signature:		Date:	

I. Convert the following as given below.

a. 8.6 km = m	b. 4556 cm = m cm
c. 13.55km = m	d. 3800 m = km m
e. 67 l = ml	f. 6777 ml = l ml
g. 53.84 l = ml	h. 45320 ml = l ml
i. 7.5 kg = g	j. 98777 g = kg g

II. Arrange and add

a. 17 kg 234 g ; 21 kg 45 g ; 5kg 5g

b. 44m 8cm ; 22m 5 cm; 13m 6cm

III. Read the word problem and solve.

A water tank has a capacity of 50 litres. If the tank has 19 litres and 455ml of water filled in it, how much more water is needed to fill the tank?

II. Arrange and add.

a. 17 kg 234 g ; 21 kg 45 g ; 5kg 50 g

b. 44m 8cm ; 22m 5 cm; 13m 6cm

III. Read the word problem and solve them.

A water tank has a capacity of 50 litres. If the tank has 19litres and 455ml of water filled in it, how much more water is needed to fill the tank ?
