

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2024-2025)								
TOPIC: MEASU	UREMENTS		WORKSHEET					
RESOURCE PERSON: Ms. Rashmi Kaslikar								
NAME:		CLASS: III SEC:	DATE:					
	ctions and do as dir							
1. Write the cor	rect unit in the space	ce providea.						
a) His w	eight is 14	'	he capacity of a water bottle					
c) This	s weighs about 200	d)	The length of a pen is about 18					
e) The distance I	petween Muscat to Du	bai is 456						
f) The height of	a multistorey building	is 40						
II. Choose the c	orrect answer.							
1) 1 kilometre is	equal to:							
a) 100 kg	b) 1000 cm	c) 1000 m	d) 100 ml					
2) 6 kg and 250 g	g make:							
a) 6000 g	b) 6250 g	c) 6 kg 500 g	d) 6250 kg					
3) A tetra pack co	ontains 500 ml of juice	. How many such pack	ets are needed to fill a jug of					
capacity 2 litre		, ,	2 3					
a) 3 packets	h) 2 nackets	c) 4 packets	d) 5 nackets					

4) The standard unit of measuring capacity is:									
a) kilometre	b) litre	c) gram		d) metre				
5) 1	kilogram weight w	eighs the same as _							
ā	50g 50g	b) 250g 250g		Og Og	d) 500g 500g				
6) 7	To convert centimetre to metre:								
i	a) multiply by 100	b) divide by 100	c) multip	oly by 1000	d) divide by 1000				
7) \) What should be added in 850 ml to get the sum equal to a litre?								
	a) 100 ml	b) 50 ml	c) 150 m	าไ	d) 200 ml				
III. Convert the following as instructed:									
				h) into m	nililitres: 4 L 45 ml				
	a) into centime	a) into centimetres: 4m and 50 cm		b) into inimicres. 4 £ 45 iiii					
	- into till announ	4650		4 *	L 2000 (UOTO)				
	c. into kilograms and gram: 4650 g		d. into kilometre: 3000 m (HOTS)						
	* * *1*1**	71 140 1							
	e. Into millitre	s: 7 L and 40 ml		r. Into cn	n and metre: 650 cm				