

INDIAN SCHOOL DARSAIT MATHEMATICS MEASUREMENT REVISION WORKSHEET



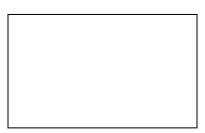
Cla	ass:	V Sec:		Da	ate:
Na	ame	:		Ro	oll No:
I.	Fil	l in the blanks.			
	a.	My school bag weighs 3.25 kg =			
	b.	Distance run by a Marathon runner is 42	_ km.		
	c.	5 l 430ml + 570 ml =l			
	d.	1 km = cn	n		
	e.	times 250g will make 3 kg			
II.	Cł	noose the correct answer:			
	a.	To change metre to centimeter, we will _			
		i) multiply by 100 ii) multiply by 1000	iii) divide by 100	iv) divide by	10
	b.	The width of the tip of a pen is measured	l in		
		i) ml ii) m	iii) cm	iv) mm	
	c.	The standard unit for capacity is			
		i) ml ii) l	iii) m	iv) g	
	d.	To convert ml to l we will			
		i) multiply by 100 ii) divide by 1000	iii) multiply by 10	000 iv) divid	e by 100
III.	D	o as directed.			
	2	A pile of 100 books is 150cm tall. Find the	thickness of ano h	ook in mm	
	a.	A pile of 100 books is 130cm tail. This the	tilickiless of one b	OOK III IIIIII.	

	_					
h	$\boldsymbol{\Gamma}$	\sim	n	ve	rt	•
ъ.	 			ᇄ	ıı	

iv)
$$32.430 l = ____ l __ m l = ___ m l$$

c. Solve the following:





d. The workers made 2km 400m of road before lunch and 3km 850m after lunch. If their target was to make 7km road that day, how much road is left to be made?

