			Mobius	Math Club		Na	ame:		
	7	M	obius	1 A bacteria n		t 2m/d es it tra		ow m	any m
Math worksheet on 'Speed - Speed an Distance - Same Units (Level 1)'. Part o unit on 'Speed, Distance, and Time			Part of a broader d <i>Time - Intr</i> o'	a 14 m	b 12	2 m	c 3 m		d 24 m
2		a 25 cm	b 125 cm	3		a	112 cm	b	28 cm
A car drives at 5cm/ms for 5ms. How many cm does it travel?		c 1 cm	d 23 cm	A bug crawls at 4cm/min for 7min. How many cm does it travel?		C	46 cm	d	1.75 cm
				5		a			
		/ms for 8ms. I	How many m			a	35 mm	b	0.4 mm
A rocket		/ms for 8ms. H es it travel?	How many m	A bacteria mo 5mm/min for 7m many mm does	in. How	C	35 mm 1.4 mm	d	0.4 mm 175 mm
A rocket	doe b	es it travel?		A bacteria mo 5mm/min for 7m	in. How				
A rocket a 4 m	doe b 40	es it travel?	d 0 m 1.6 m	A bacteria mo 5mm/min for 7m	nin. How it travel? s at 4m/s	C	1.4 mm s. How ma	d	175 mm
a 4 m	doe b 40 rawls at 3n doe	es it travel? C C 20 m/hr for 7hr. H es it travel?	d 0 m 1.6 m	A bacteria mo 5mm/min for 7m many mm does	nin. How it travel? s at 4m/s it b	c s for 7:	1.4 mm s. How ma	d any r	175 mm

©<u>Mobius Math</u> <u>Club</u>