	Mobius Ma	th Academy	Name:	
m	bius	1	a 0.3 m	b 100 m
nits (Level 2)'. P	art of a broader	A bug crawls at 20m/hr for 5hr. How many m does it travel?	C 1,000 m	d 2,000 m
demy/math/units/speed_c	<u>listance time practice/</u>			
a 400 km	b 4,000 km	3	a 4,500 m	b 150 m
C 20,000 km	d 0.2 km	A bug crawls at 30m/hr for 5hr. How many m does it travel?	C 0.1667 m	d 1.5 m
a 240 mm	b 0.15 mm	5	a 17,500 cm	b 0.1 cm
C 2.4 mm	d 9,600 mm	A bug crawls at 50cm/min for 7min. How many cm does it travel?	C 350 cm	d 35 cm
a 0.233 cm	b 21 cm	7	a 150 m	b 0.2 m
C 6,300 cm	d 210 cm	A car drives at 30m/s for 5s. How many m does it travel?	C 4,500 m	d 1,500 m
	a 240 mm C 2.4 mm a 0.233 cm	C D a 400 km b 4,000 km c 20,000 km 0.2 km a 240 mm c 2.4 mm 9,600 mm c 2.4 mm a 0.21 cm c d 1 1	Cobius Abug crawls at 20m/hr for 5hr. How many m does it travel? Abug crawls at 20m/hr for 5hr. How many m does it travel? Abug crawls at 20m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Abug crawls at 30m/hr for 5hr. How many m does it travel? Acar drives at 30m/s for 5hr. How many m does it travel?	a 0.3 m Abug crawis at 20m/hr for 5hr. How many m does it travel? a 0.3 m Abug crawis at 20m/hr for 5hr. How many m does it travel? a 0.3 m a b 4.000 km c a 400 km 4.000 km c c 0.2 km a 4.500 m c 0.2 km c 0.1667 m a b 0.2 km c c d 0.2 km c c 240 mm 0.15 mm c c 2.4 mm 9,600 mm f a 0.233 cm 21 cm c c d 21 cm f c d 210 cm f f c d 210 cm f f c d 210 cm f f f