	Mobius I	Math Club	Name:	
m	bius	1	<b>a</b> 0.2 min	<b>b</b> 5,400 min
Math worksheet on 'Speed - Distance and Speed to Time - Same Units (Level 2)'. Part of a broader unit on 'Speed, Distance, and Time - Intro'		A horse trots at 30m/min and goes 180m. How many min does it take?	<b>C</b> 11 min	d 6 min
а	b	3	a 7 min	<b>b</b> 2,800 min
c 4 min	<b>d</b> 1,600 min	A bug crawls at 20cm/min and goes 140cm. How many min does it take?	C 8 min	<b>d</b> 0.4 min
<b>a</b> 0.2 hr	<b>b</b> 10 hr	5	a 6 hr	<b>b</b> 2,800 hr
C 8 hr	<b>d</b> 12,800 hr	A car drives at 20km/hr and goes 140km. How many hr does it take?	<b>C</b> 0.4 hr	d 7 hr
<b>a</b> 15 min	<b>b</b> 0.267 min	7	<b>a</b> 3,600 hr	<b>b</b> 3 hr
C 8 min	<b>d</b> 7,200 min	A bacteria moves at 30cm/hr and goes 120cm. How many hr does it take?	<b>c</b> 4 hr	<b>d</b> 0.1 hr
	'Speed - Distant (Level 2)'. Part Distance, and The cademy/math/units/speed a 1 min c 4 min a 0.2 hr c 8 hr c 8 hr c 15 min c	(Level 2)'. Part of a broader unit Distance, and Time - Intro' cademy/math/units/speed distance time intro/ a 1 min 0.2 min c 4 min 1,600 min c 4 min 1,600 min c 8 hr 10 hr c 8 hr 12,800 hr c 8 hr 0.267 min c d	Cobius A horse trots at 30m/min and goes 180m. How many min does it take?   'Speed - Distance and Speed to (Level 2)'. Part of a broader unit bistance, and Time - Intro' A horse trots at 30m/min and goes 180m. How many min does it take?   cademy/math/units/speed distance time intro! A bug crawls at 20cm/min and goes 140cm. How many min does it take?   a 1 min 0.2 min   c 4 1,600 min A bug crawls at 20cm/min and goes 140cm. How many min does it take?   a 0.2 hr 10 hr C   c 8 hr 12,800 hr A car drives at 20km/hr and goes 140km. How many min does it take?   a b 0.267 min 7   a b 0.267 min A bacteria moves at 30m/mir and goes	'Speed - Distance and Speed to (Level 2)'. Part of a broader unit) A horse trots at 30m/min and goes 180m. How many min does it take? 11 min   a b 0.2 min 7 min   c 4 min 1,600 min 1,600 min C   a 0.2 hr 10 hr C 8 min   c 8 hr 12,800 hr A car drives at 20km/hr 6 hr   a 0.2 hr 10 hr C 0.4 hr   d 12,800 hr A bacteria moves at 20km/hr 0.4 hr   a 15 min 0.267 min A bacteria moves at 300m/hr and goes

©<u>Mobius Math</u> <u>Club</u>