N /	lahi		N 1	a+k		IL
IV	IODI	us	IVI	aır	ו כו	lut

Name:			



Math worksheet on 'Speed - Which is Further - Same Units (Level 3)'. Part of a broader unit on 'Speed, Distance, and Time - Intro'

Learn online: app.mobius.academy/math/units/speed distance time intro/

1	<b>a</b> Horse A	<b>b</b> Horse B
Horse A trots at 0.4hm/min for 50min. Horse B trots at 0.5hm/min for 80min. Which goes further?		

2	Bacteria A	<b>b</b> Bacteria B
Bacteria A moves at 0.38mm/min for 80min. Bacteria B moves at 0.57mm/min for 70min. Which goes further?		

3	<b>a</b> Bacteria A	<b>b</b> Bacteria B
Bacteria A moves at 0.57dm/d for 70d. Bacteria B moves at 0.5dm/d for 60d. Which goes further?		

4	a Rocket A	<b>b</b> Rocket B
Rocket A flies at 0.67m/ms for 60ms. Rocket B flies at 0.714m/ms for 70ms. Which goes further?		

Bug A crawls at 0.5mm/s for 80s.
Bug B crawls at 0.5mm/s for 60s.
Which goes further?

Bug A

Bug B

6	Bug A crawls at 0.8cm/s for 50s. Bug B crawls at 0.6cm/s for 50s. Which goes further?				
a	Bug A	<b>b</b> Bug B			

7	<b>a</b> Train A	<b>b</b> Train B
Train A travels at 0.57hm/s for 70s. Train B travels at 0.6hm/s for 50s. Which goes further?		