M	hiue	Math	Club
IVIO	blus	waui	Clu



Math worksheet on 'Speed - Which is Further - Changed Both Units (Level 1)'. Part of a broader unit on 'Speed, Distance, and Time - Advanced'

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

1	а	b
	Bacteria A	Bacteria B
Bacteria A moves at 0.8cm/hr for 5hr. Bacteria B moves at 300mm/d for 0.17d. Which goes further?		

2	a Bacteria A	b Bacteria B
Bacteria A moves at 0.43dm/d for 7d. Bacteria B moves at 0.0002dam/hr for 120hr. Which goes further?		

Bug A crawls at 0.5m/hr for 4hr.
Bug B crawls at 0.9dam/d for 0.33d.
Which goes further?

Bug A

Bug A

Bug B

4	Bug A crawls at 0.43dm/min for 7min. Bug B crawls at 0.0001dam/s for 240s. Which goes further?		
a	Bug A	b Bug B	

5	a Bacteria A	b Bacteria B
Bacteria A moves at 0.5dm/hr for 6hr. Bacteria B moves at 150cm/d for 0.33d. Which goes further?		

6	a Bacteria A	b Bacteria B
Bacteria A moves at 0.5cm/min for 8min. Bacteria B moves at 0.0001m/s for 240s. Which goes further?		

7	a	b
	Bacteria A	Bacteria B
Bacteria A moves at 0.5cm/hr for 8hr. Bacteria B moves at 0.001dm/min for 420min. Which goes further?		