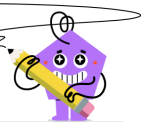


mobius

Speed - Which is Less Time - Changed Time Units



Bacteria A moves at 0.5dam/d and goes 2dam. Bacteria B moves at 0.02dam/hr and goes 3dam. Which takes less time?	A Bacteria A	B Bacteria B	Bacteria A moves at 0.71cm/d and goes 5cm. Bacteria B moves at 0.017cm/hr and goes 2cm. Which takes less time?	A Bacteria A	B Bacteria B
Bacteria A moves at 0.4mm/d and goes 2mm. Bacteria B moves at 0.03mm/hr and goes 4mm. Which takes less time?	A Bacteria A	B Bacteria B	Bug B	Bug A crawls at 0.67hm/hr and goes 4hm. Bug B crawls at 0.017hm/min and goes 4hm. Which takes less time?	
			A Bug A	В	Bug B
Bacteria A moves at 0.5dm/d and goes 2dm. Bacteria B moves at 0.0278dm/hr and goes 4dm. Which takes less time?	A Bacteria A	B Bacteria B	Bacteria A moves at 0.25cm/hr and goes 2cm. Bacteria B moves at 14.4cm/d and goes 3cm. Which takes less time?	A Bacteria A	B Bacteria B
Bacteria A moves at 0.83mm/d and goes 5mm. Bacteria B moves at 0.03mm/hr and goes 4mm. Which takes less time?	A Bacteria A	B Bacteria B	Bug B	Bug A crawls at 0.5hm/hr and goes 2hm. Bug B crawls at 9.6hm/d and goes 2hm. Which takes less time?	
			A Bug A	В	Bug B