



Speed - Which is Less Time - Changed Distance Units

1 Bacteria A moves at 0.5cm/hr and goes 2cm. Bacteria B moves at 0.07dm/hr and goes 0.5dm. Which takes less time?	A Bacteria A	B Bacteria B	2 Horse A trots at 0.6mm/ms and goes 3mm. Horse B trots at 0.03cm/ms and goes 0.2cm. Which takes less time?	A Horse A	B Horse B
3 Bacteria A moves at 0.29dam/d and goes 2dam. Bacteria B moves at 0.1hm/d and goes 0.4hm. Which takes less time?	A Bacteria A	B Bacteria B	4 Horse A trots at 0.83dam/min and goes 5dam. Horse B trots at 0.08hm/min and goes 0.4hm. Which takes less time?	A Horse A	B Horse B
5 Bug A crawls at 0.43dm/s and goes 3dm. Bug B crawls at 6.25cm/s and goes 50cm. Which takes less time?			6 Horse A trots at 0.25mm/ms and goes 2mm. Horse B trots at 0.08cm/ms and goes 0.3cm. Which takes less time?		
A Bug A	B Bug B	A Horse A	B Horse B		
7 Bug A crawls at 0.5m/hr and goes 3m. Bug B crawls at 60cm/hr and goes 300cm. Which takes less time?			8 Bug A crawls at 0.8dam/hr and goes 4dam. Bug B crawls at 0.029hm/hr and goes 0.2hm. Which takes less time?		
A Bug A	B Bug B	A Bug A	B Bug B		