|--|



Math worksheet on 'Speed - Which is Less Time - Changed Both Units (Level 3)'. Part of a broader unit on 'Speed, Distance, and Time - Advanced'

Learn online: app.mobius.academy/math/units/speed_distance_time_advanced/

1	a Bacteria A	b Bacteria B
Bacteria A moves at	Daciella A	Dacteria D
1mm/min and goes 40mm. Bacteria B moves at 72cm/d and goes 3cm. Which takes less time?		
Willow takes loss time.		

2	a Bacteria A	b Bacteria B
Bacteria A moves at 1m/d and goes 50m. Bacteria B moves at 14mm/hr and goes 20,000mm. Which takes less time?		

3	A Horse A	b Horse B
Horse A trots at 1km/hr and goes 40km. Horse B trots at 0.1m/s and goes 20,000m. Which takes less time?		

Car A drives at 1cm/ms and goes 30cm.
Car B drives at 3m/s and goes 0.2m.
Which takes less time?

b

Car A

Car B

5	a Bacteria A	b Bacteria B
Bacteria A moves at 1cm/min and goes 30cm. Bacteria B moves at 10,800mm/d and goes 300mm.		
Which takes less time?		

6	а	b
D. 65: 44.4	Plane A	Plane B
Plane A flies at 1m/ms and goes 40m. Plane B flies at 1,000,000mm/s and goes 50,000mm. Which takes less time?		
TYTHON CARGO 1655 LINE.		

7	Bacteria A	b Bacteria B
Bacteria A moves at 1mm/hr and goes 40mm. Bacteria B moves at 1cm/d and goes 3cm. Which takes less time?		