



Math worksheet on '*Speed - Which is Faster - 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 Bacteria A moves 4dm in 6d. Bacteria B moves 0.05dam in 96hr. Which is faster?	a Bacteria A	b Bacteria B

2 Horse A trots 5dam in 4min. Horse B trots 40m in 0.13hr. Which is faster?	a Horse A	b Horse B

3 Bug A crawls 5dm in 7s. Bug B crawls 0.03dam in 0.1min. Which is faster?	
a Bug A	b Bug B

4 Horse A trots 5dam in 5min. Horse B trots 0.02km in 0.07hr. Which is faster?	a Horse A	b Horse B

5 Bacteria A moves 3dam in 8d. Bacteria B moves 0.3hm in 168hr. Which is faster?	a Bacteria A	b Bacteria B

6 Horse A trots 5dam in 6min. Horse B trots 0.4hm in 480s. Which is faster?	a Horse A	b Horse B

7 Bacteria A moves 5mm in 8min. Bacteria B moves 0.2cm in 0.07hr. Which is faster?	a Bacteria A	b Bacteria B