



Math worksheet on '*Speed - Which is Faster - Changed Time 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/](http://app.mobius.academy/math/units/speed_distance_time_advanced/)

<b>1</b>  Bacteria A moves 30m in 60d. Bacteria B moves 30m in 100,800min. Which is faster?	<b>a</b> Bacteria A	<b>b</b> Bacteria B

<b>2</b>  Bug A crawls 40m in 60hr. Bug B crawls 30m in 2.92d. Which is faster?	
<b>a</b> Bug A	<b>b</b> Bug B

<b>3</b>  Horse A trots 20dam in 40s. Horse B trots 20dam in 70,000ms. Which is faster?	<b>a</b> Horse A	<b>b</b> Horse B

<b>4</b>  Car A drives 50dam in 50s. Car B drives 20dam in 50,000ms. Which is faster?	
<b>a</b> Car A	<b>b</b> Car B

<b>5</b>  Spaceship A flies 30km in 60ms. Spaceship B flies 20km in 0.07s. Which is faster?	<b>a</b> Spaceship A	<b>b</b> Spaceship B

<b>6</b>  Car A drives 40cm in 70ms. Car B drives 20cm in 0.06s. Which is faster?	
<b>a</b> Car A	<b>b</b> Car B

<b>7</b>  Bacteria A moves 20dm in 50hr. Bacteria B moves 40dm in 2.5d. Which is faster?	<b>a</b> Bacteria A	<b>b</b> Bacteria B