



Math worksheet on 'Speed - Unit Manipulation - What Measurement Type (Level 1)'. Part of a broader unit on 'Speed, Distance, and Time - Practice'

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

1 What measurement type would this calculation result in?

$$1 \frac{cm}{ms} \cdot 1ms$$

a Speed	b Distance
c Time	d None of these

2 What measurement type would this calculation result in?

$$1s \div 1 \frac{mm}{s}$$

a Speed
b Distance
c Time
d None of these

3 What measurement type would this calculation result in?

$$1 \frac{m}{min} \div 1min$$

a Speed
b Distance
c Time
d None of these

4 What measurement type would this calculation result in?

$$1m \div 1 \frac{m}{min}$$

a Speed
b Distance
c Time
d None of these

5 What measurement type would this calculation result in?

$$1 \frac{km}{s} \cdot 1s$$

a Speed
b Distance
c Time
d None of these

6 What measurement type would this calculation result in?

$$1cm \div 1 \frac{cm}{hr}$$

a Speed
b Distance
c Time
d None of these

7 What measurement type would this calculation result in?

$$1 \frac{m}{hr} \cdot 1hr$$

a Speed
b Distance
c Time
d None of these