

Math worksheet on 'Speed - Variable Manipulation - With Hint (Level 1)'. Part of a broader unit on 'Speed, Distance, and Time - Practice'

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Given that speed is distance over time, what is time?	$\overset{a}{\underline{s}}$	$d\cdot s$	$^{\mathtt{c}}d$
$oldsymbol{s} - rac{d}{2}$	d	us	\overline{s}
$\int_{-\infty}^{\infty} t$			
t=!			

2	Given that speed is distance over time, what is distance?	a t	$^{\mathtt{b}}s$	C
	$_{a}$ d	$\stackrel{-}{s}$	$- \overline{t}$	$t \cdot s$
	$s=rac{-}{t}$	d		
	d = ?	$2s \cdot t$		

3 Given that distance is speed multiplied by time, what is speed?	a $d \cdot t$	d	$\frac{c}{t}$
$d=s\cdot t$		t	d
s=?			