

## mobius

## **Speed - Variable Manipulation - With Hint**



1	Given that speed is
•	distance over time, what
	is distance?

$$s=rac{d}{t}$$

A <b>4</b>	$^{ extsf{B}}$ $oldsymbol{s}$	С
$\iota$	3	1
		$t \cdot s$
${\boldsymbol s}$	t	

$egin{array}{c} {}^{\scriptscriptstyle{A}} & t \ \hline s \end{array}$	$rac{s}{t}$	$\overset{\circ}{t}\cdot$	s
D			
$2s \cdot t$			

Given that speed is	
distance over time, what	
is time?	

	15 (111)	
		d
s	=	
		t
<i>t.</i>	=	7

$d\cdot s$		$\frac{s}{1}$
	$\boldsymbol{s}$	d

Α

$$s = ?$$

Ļ	$rac{t}{d}$	$rac{d}{t}$	$d \cdot t$	

С