

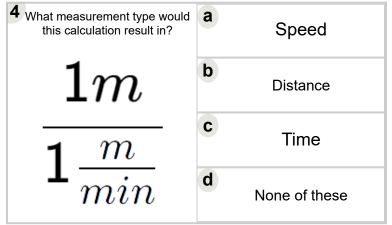
Math worksheet on 'Speed - Unit Manipulation - What Measurement Type (Level 1)'. Part of a broader unit on 'Speed, Distance, and Time - Practice'

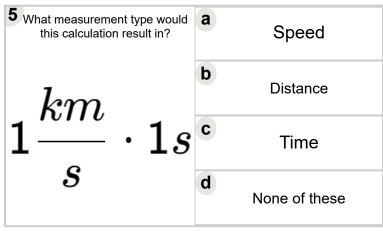
Learn online: app.mobius.academy/math/units/speed distance time practice/

	asurement type would alculation result in?	1 -	$rac{cm}{ms} \cdot 1ms$
а	Speed	b	Distance
C	Time	d	None of these

What measurement type would this calculation result in?	а	Speed
1s	b	Distance
$\overline{1} \underline{mm}$	C	Time
S	ď	lone of these

What measurement type would this calculation result in?		Speed
$1\frac{m}{\cdot}$	b	Distance
$rac{-min}{1min}$	C	Time
	d	None of these





6 What measurement type would this calculation result in?	<b>a</b> Speed
1cm	<b>b</b> Distance
<u>1 cm</u>	Time
lacksquare	d None of these

What measurement type would this calculation result in?	<b>a</b> Speed
$1rac{m}{hr}\cdot 1hr$	<b>b</b> Distance
	Time
	<b>d</b> None of these