

read data. and find

Conversions		Meters m	Milliseconds ms	Distance	
Distance	/	Sixteenths 16th	Seconds s	Speed	$\frac{DIST}{TIME}$
Acceleration	✓	Inches in	Minutes min	Speed	$\frac{DIST}{TIME}$
Time	/	Feet ft		Acceleration	$\frac{DIST}{TIME^2}$
Speed	//			Time	

Exel

Effect of changing units means to convert the spe units to d.s

Combinations of Speed:  
symbol row associate

<del>m/s</del>		
m/s	m/s	
m/min	m/min	changed
<del>16th/s</del>		
16th/s		
16th/min		
<del>in/s</del>		
in/s	i/s	
in/min		
<del>ft/s</del>		
ft/s	ft/s	
ft/min	fpm	