



Speed - Unit Manipulation - What Measurement Type



1	What measurement type would this calculation result in?	$\frac{1m}{1\frac{m}{min}}$	A Speed	2	What measurement type would this calculation result in?	$\frac{1min}{1km}$	A Speed
			B Distance				B Distance
			C Time				C Time
			D None of these				D None of these
3	What measurement type would this calculation result in?	$\frac{1\frac{km}{s}}{1s}$	A Speed	4	What measurement type would this calculation result in?	$\frac{1ms}{1\frac{cm}{ms}}$	A Speed
			B Distance				B Distance
			C Time				C Time
			D None of these				D None of these
5	What measurement type would this calculation result in?	$\frac{1s}{1\frac{cm}{s}}$	A Speed	6	What measurement type would this calculation result in?	$\frac{1\frac{km}{hr}}{1hr}$	A Speed
			B Distance				B Distance
			C Time				C Time
			D None of these				D None of these
7	What measurement type would this calculation result in?	$1\frac{km}{s} \cdot 1s$	A Speed	8 What measurement type would this calculation result in? $1\frac{min}{mm} \cdot 1min$			
			B Distance				
			C Time	A Speed	B Distance		
			D None of these	C Time	D None of these		