

$yourname = mryounae \times \frac{gt}{u} =$	$u = gt$	(Velocity)
$= mtrygonae \times \frac{\omega}{\omega} =$	$\omega = \omega$	(Twenty-Fourth Letter of Greek Alphabet)
$= try\omega n \times \frac{w}{\omega r} =$	$w = \omega r$	(Angular Velocity)
$= tywn \times \frac{\tau\phi}{w} =$	$w = \tau\phi$	(Work Done by a Torque)
$= t\tau y\phi n \times \frac{phi}{\phi} =$	$\phi = phi$	(Twenty-First Letter of Greek Alphabet)
$= it\tau yhp n \times \frac{Mw}{p} =$	$p = Mw$	(Momentum)
$= Mit\tau yhw n \times \frac{h}{w\tau} =$	$h = w\tau$	(Distance)
$= Mityh^2 n \times \frac{\frac{m}{M}}{n} =$	$n = \frac{m}{M}$	(Amount of Substance)
$= mityh^2 \times \frac{I}{\frac{1}{2}Mh^2} =$	$I = \frac{1}{2}Mh^2$	(Moment of Inertia of a Disk)
$= 2M^{-1}mIity \times \frac{Mr^2}{I} =$	$I = Mr^2$	(Moment of Inertia of a Point Mass)
$= 2mitr^2y \times \frac{D}{2r} =$	$D = 2r$	(Diameter)
$= Dmitry.$		