



MATH FORMULA	EQUATION	AID
Length X Width =Area	$L \times W = A$	$\frac{A}{L \times W}$
Principal X Rate X Time= Interest	$P \times R \times T = I$	$\frac{I}{P \times R \times T}$
Base X Rate = Percentage	$B \times R = P$	$\frac{P}{B \times R}$
Sell Price X Rate = Commission	$SP \times R = C$	$\frac{C}{SP \times R}$
Amount X Rate = Interest	$A \times R = I$	$\frac{I}{A \times R}$
Appraised Value X Assessment Rate = Assessed Value	$AppV \times AssR = AssV$	$\frac{AssV}{AppV \times AssR}$
Assessed Value X Tax Rate = Annual Tax	$AssV \times TR = Tax$	$\frac{Tax}{AssV \times TR}$
Cost X Depreciation Rate = Depreciation	$C \times R = D$	$\frac{D}{C \times R}$
Investment X Rate of Profit = Profit	$I \times R = P$	$\frac{P}{I \times R}$
Investment X Rate of Loss = Loss	$I \times R = L$	$\frac{L}{I \times R}$
Investment X Rate of Return = Net Income	$I \times R = NI$	$\frac{NI}{I \times R}$
Value X Capitalization Rate = Net Income	$V \times CR = NI$	$\frac{NI}{V \times CR}$