| MATH FORMULA | EQUATION | AID |
| :---: | :---: | :---: |
| Length X Width $=$ Area | $L \times W=A$ | A |
|  |  | LxW |
| Principal $\times$ Rate $\times$ Time $=$ Interest | $P \times R \times T=1$ | 1 |
|  |  | PxRxT |
| Base X Rate $=$ Percentage | $B \times R=P$ | P |
|  |  | BxR |
| Sell Price $\times$ Rate $=$ Commission | $S P \times R=C$ | C |
|  |  | SPxR |
| Amount $\times$ Rate $=$ Interest | $A \times R=1$ | I |
|  |  | AxR |
| Appraised Value X Assessment Rate = Assessed Value | $A p p V \times$ AssR $=$ Ass $V$ | AssV |
|  |  | AppV x AssR |
| Assessed Value X Tax Rate $=$ Annual Tax | Ass $V \times$ TR $=$ Tax | Tax |
|  |  | AssV $\times$ TR |
| Cost X Depreciation Rate $=$ Depreciation | $C \times R=D$ | D |
|  |  | CxR |
| Investment X Rate of Profit $=$ Profit | $1 \times \mathrm{R}=\mathrm{P}$ | P |
|  |  | IxR |
| Investment X Rate of Loss = Loss | $1 \times \mathrm{R}=\mathrm{L}$ | L |
|  |  | IxR |
| Investment X Rate of Return = Net Income | $I X R=N I$ | NI |
|  |  | IxR |
| Value $\times$ Capitalization Rate $=$ Net Income | $V \times C R=N I$ | NI |
|  |  | VxCR |

