## CAM Practice Financial Calculations ANSWER KEY

CERTIFIED APARTMENT MANAGER ${ }^{\circledR}$

Make the following calculations using this information. Be sure to use annual numbers and whole dollars.

| Monthly Gross Potential Rent: | \$144,160/\$1,729,920 |
| :---: | :---: |
| 2\% Collection Loss (GPR X .02) | \$34,598 |
| Loss to Lease | \$46,708 |
| 6.2\% Vacancy (GPR X .062) | \$107,255 |
| 8\% Other Income (GPR X .08) | \$138,394 |
| What is the Annual Market Rent? ( $\$ 1,729,920+\$ 46,708$ ) | $\begin{array}{\|l\|} \hline \$ 1,776,628 \\ \text { (GPR + LtL=Market) } \\ \hline \end{array}$ |
| What is the EGI (Total Rent Revenue)? ( $\$ 1,729,920-\$ 107,255-\$ 34,598$ ) | $\begin{array}{\|l\|} \hline \$ 1,588,067 \\ \text { (GPR-VAC-COL = EGI) } \end{array}$ |
| What is the Economic Occupancy? $(\$ 1,588,067 / \$ 1,729,920)$ | $\begin{array}{r} 91.8 \% \\ \text { EGI/GPR } \end{array}$ |
| How much is Other Income? $(\$ 1,729,920 \times .08)$ | \$138,394 |
| Operating Expenses are 45\% of GPR. What is this number? $(\$ 1,729,920 \times .45)$ | $\begin{aligned} & \$ 778,464 \\ & \text { (GPR X .45) } \end{aligned}$ |
| Debt Service is $\$ 450,000$ Reserve for Replacement is $\$ 150,000$ |  |
| What are the Total Expenses? (\$778,464 + \$450,000 + \$150,000) | $\begin{aligned} & \$ 1,378,464 \\ & (O E+D S+R R=T E) \end{aligned}$ |
| How much is NOI? $\begin{aligned} & (\$ 1,588,067+\$ 138,394=\$ 1,726,461) \\ & (\$ 1,726,461-\$ 778,464) \end{aligned}$ | $\begin{array}{\|l\|} \hline \$ 947,997 \\ (\mathrm{GOI}=\mathrm{EGI}+\mathrm{OI}) \\ \text { (GOI - OE = NOI) } \\ \hline \end{array}$ |
| What is the amount of Cash Flow? $(947,997-\$ 450,000-\$ 150,000)$ | $\begin{aligned} & \$ 347,997 \\ & (\mathrm{NOI}-\mathrm{DS}-\mathrm{RR}=\mathrm{CF}) \end{aligned}$ |
| What is the Cash-on-Cash Return if the owner invested \$2 million? $(347,997 / \$ 2,000,000)$ | $17.4 \%$ (CF/\$2million) |

## More Practice!

Your Total Income missed budget by $\$ 10,214$. The budget was $\$ 156,016$ What percent was the negative variance? (Use one decimal place) 6.5\% ( $\$ 10,214 / \$ 156,016=.0654676$ or $6.5 \%$
$23 \%$ of 4,967 is what number? (use whole numbers)

135 is what percent of 367 ? (use one decimal place)
$1,142(4967 \times .23=1142.41$ or 1142$)$
$36.8 \%(135 / 367=.3678474$ or 36.8$)$

A property has NOI of $\$ 2,130,287$. It contains 369,362 total square feet.
What is the NOI per square foot per month? (use dollars and cents) \$.48/sq.ft/month ( $2,130,287 / 369,362=5.7674774$ or $5.77 / 12=.480833$ or .48)

Fill in the following blanks. Use whole dollars and extend percentages to one decimal place.

| The Property has an annual GPR of | \$2,425,760 |
| :---: | :---: |
| What percent is Vacancy if it totals $\$ 207,589$ ? (\$207,589/\$2,425,760) | $\begin{array}{r} 8.6 \% \\ \text { VAC/GPR }=\% \end{array}$ |
| What percent are Concessions at $\$ 65,223$ ? $(65,223 / \$ 2,425,760)$ | $\begin{array}{r} 2.7 \% \\ \text { CON/GPR } \end{array}$ |
| Other Income is $6.2 \%$. What amount is this? $(\$ 2,425,760 \times .062)$ | $\begin{aligned} & \$ 150,397 \\ & \text { (GPR X .062) } \end{aligned}$ |
| Operating expenses are $\$ 992,937$. Is this over or under the industry standard of $43 \%$ of GPR? What $\%$ of GPR are the expenses? $(\$ 992,937 / \$ 2,425,760=.40933 \text { or } 41 \%)$ | $\begin{array}{\|ll} \hline \text { OVER } & - \\ \text { UNDER } & -\mathrm{X} \\ \text { 41\% } & \\ \text { (OE/GPR) } & \\ \hline \end{array}$ |
| What is Gross Operating Income for this property? ( $\$ 2,425,760-\$ 207,589-\$ 65,223+\$ 150,397)$ | $\begin{aligned} & \$ 2,303,345 \\ & \text { (GPR-VAC-CON+OI) } \end{aligned}$ |
| If NOI is $\$ 1,310,408$, what is the value of the property using a cap rate of $6.5 \%$ ? <br> (\$1,310,408/.065) | $\begin{array}{\|l\|} \hline \$ 20,160,123 \\ \text { (NOI/CAP RATE) } \end{array}$ |
| If the property has 294 units, what is the value per unit? $(\$ 20,160,123 / 294)$ | $\begin{array}{\|l} \hline \$ 68,572 \\ \text { (VALUE/UNITS) } \end{array}$ |

## More Practice!

There are 344 units at the property. There were 207 move-outs last year.
What was last year's turnover rate? (207/344 = .6017441 or 60.2\%)
The following service requests were completed in the first 5 months:
$51,72,74,80,73$. How many may be estimated to be complete for the year?
840 requests
$(51+72+74+80+73=350 / 5$ months $=70$ per month $\times 12$ months $)$

What is the renewal increase percent if the old rent was $\$ 690$ and the new rent is $\$ 745$ ?
(\$745-\$690 = \$55 increase; \$55/\$690 = . 079710 or 8.0\% increase)
There were 77 visitors to the property last month; 9 of those were returns.
There were 24 leases. What was the closing ratio?
( $77-9$ returns $=68 ; 24$ leases/ 68 visitors $=.3529411$ or $35.3 \%$ )

To reach the goal of 26 leases in the next 30 days, how much traffic is needed with a $29 \%$ closing ratio?

90 traffic
( 26 leases/. 29 ( $29 \%$ ) closing $=89.655172$ or 90 )

