

## **2016 NEW CAM Practice Financial Calculations ANSWER KEY**

CERTIFIED APARTMENT MANAGER®

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
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
(\$144,160 x 12)	
What is the TRR (Total Rent Revenue)?	\$1,588,067
(\$1,729,920 - \$107,255 - \$34,598)	(GPR-VAC-COL = TRR)
What is the Economic Occupancy?	91.8%
(\$1,588,067/\$1,729,920)	TRR/GPR
How Much is Other Income?	\$138,394
(\$1,729,920 X .08)	
Operating Expenses are 45% of EGI. What is this	
number?	\$776,907
(1,588,067+138,394=1,726,461) (\$1,726,461 X .45)	(EGI X .45)
Debt Service is \$450,000	
Reserve for Replacement is \$150,000	
What are the Total Controllable Expenses?	\$1,376,907
(\$776,907 + \$450,000 + \$150,000)	(OE + DS + RR = TE)
How much is NOI?	\$949,554
(\$1,588,067 + \$138,394 = \$1,726,461)	(EGI = TRR + OI)
(\$1,726,461 - \$776,907)	(EGI – OE = NOI)
What is the amount of Cash Flow?	\$349,554
(949,554 - \$450,000 - \$150,000)	(NOI - DS - RR = CF)
What is the Cash-on-Cash Return if the Owner invested	
\$2 million?	17.5%
(349,554/\$2,000,000)	(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) 1,142 (4967 X .23 = 1142.41 or 1142)

135 is what percent of 367? (use one decimal place) 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 of GPR is Vacancy if it totals \$207,589?	8.6%
(\$207,589/\$2,425,760)	VAC/GPR = %
What Percent of GPR are Concessions at \$65,223	2.7%
(65,223/\$2,425,760)	CON/GPR
Other Income is 6.2% of GPR. What amount is this?	\$150,397
(\$2,425,760 X .062)	(GPR X .062)
Operating expenses are \$992,937. Is this over or	OVER
under the industry standard of 43% of GPR? What %	UNDERX
of GPR are the expenses. (NOTE – this is NOT the	41%
Operating Expense Ratio)	(OE/GPR)
(\$992,937/\$2,425,760 = .40933 or 41%)	
What is Effective Gross Income for this Property?	\$2,303,345
(\$2,425,760 - \$207,589 - \$65,223 + \$150,397)	(GPR-VAC-CON+OI)
If NOI is \$1,310,408, what is the value of the property	\$20,160,123
using a cap rate of 6.5%?	(NOI/CAP RATE)
(\$1,310,408/.065)	
If the Property has 294 units, what is the value per	\$68,572
unit?	(VALUE/UNITS)
(\$20,160,123/294)	

## **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? (51+72+74+80+73 = 350 / 5 months = 70 per month x 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?

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