# MATH REVIEW - TEST #3

Revised - June 2020

- 1. A tenant's lease calls for a minimum base rent of \$3,500 per month plus additional percentage rent of 5% of gross sales, in excess of the base rent. If total sales were \$640,000, what was the tenant's total rent for the year?
- 2. The Sellers have paid \$750 for the Homeowners Association Dues for the current year. The house sold and the closing is held on June 15<sup>th</sup> that year. (Reminder: for test purposes use a 360 day year and 30 day month for all pro-rations). On the day of closing, what pro-rations should be made?
- 3. A property manager's compensation plan includes a base compensation of \$1,000 per month plus 5% of the collected rent. The complex has 10 units that rent for \$1,200 per month. 6 of the units were leased for the entire year and the rest of the units for half the year. 90% of the contracted rent was collected. What was the property manager's total compensation?
- 4. A buyer is purchasing a home for \$95,000 with an 80% LTV 1<sup>st</sup> mortgage loan. It will have a loan origination fee of 1 point and 3 discount points. The buyer's closing costs are as follows: closing fee of \$235, recording fees of \$55 and lenders title insurance policy of \$140. The buyers have deposited \$2,000 in earnest money with the listing firm. How much money will the buyer need to bring to the closing?
- 5. A property that was listed for \$550,000 at 5% with ABC Realty sold for \$500,000, and the buyers placed a \$5,000 earnest money deposit. The seller had a \$175,000 mortgage balance and the other closing costs were: closing fee \$250, title insurance \$750, recording fees \$150, these other closing costs were split equally between buyer and seller. What did the seller receive as their net proceeds at closing?
- 6. Which of the following would leave the seller with the most money?
  - a. Sales price \$250,000 commission rate 7% closing costs \$2,200
  - b. Sales price \$230,000 commission rate 6.5% closing costs \$2,000
  - c. Sales price \$220,000 commission rate 6% closing costs \$1,800
  - d. Sales price \$215,000 commission rate 5.5% closing costs \$1,500
- 7. Three investors purchased a property for \$260,000 as tenants in common. Investor "A" invested \$130,000, "B" invested \$78,000, and "C" invested \$52,000. Five years later the property is sold for \$580,000 and the proceeds were split on a pro-rata basis relative to their initial investment. How would the profits be allocated to each of the 3 investors?

- 8. A purchaser is buying a \$325,000 property and with a 20% down payment. The 30 year fixed rate loan at 3.75% will have constant monthly principal and interest payments of \$1,204.10. If closing is on the 15<sup>th</sup> of a 30 day month, and using a 360 day year, what will the buyer's interest prepayment be on the day of closing?
- 9. The units in a three unit condo complex sold as follows: A.) \$320,000, B.) \$330,000 and C.)\$350,000. The combined maintenance expenses for all three units were \$60,000 this year which will be allocated to the owners on a pro-rata basis based on sales price and collected as a monthly maintenance assessment over the next year. How much with the monthly maintenance assessment be for the least expensive unit?

### **ANSWER QUESTION #1:**

Base Rent Percentage Rent

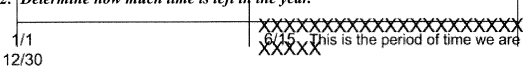
( = sales subject to the percentage clause)

ANSWER QUESTION #2: This is a pre-paid proration problem

Step 1: Determine the monthly and daily figures.

$$750 \div 12 = 62.50 / \text{ month}$$
  $750 \div 360 = 2.083 / \text{ day}$ 

Step 2: Determine how much time is left in the year.



concerned with

End date 12 30
- closing date - 6 15
= time left = 6 15 (6 months and 15 days left in the year)

Debit buyer \$406.25, and Credit seller \$406.25

(Remember; the \$406.25 taken from buyer (debit) is the same \$406.25 given to seller (credit)

## **ANSWER QUESTION #3:**

\$ 1,200 X 6 units = \$7,200 X 12 months = \$86,400 \$ 1,200 X 4 units = \$4,800 X 6 months = \$28,800

 $= $115,200 \times 90\% = $103,680 \times 5\% = $5,184$ 

**Base compensation** \$1,000 X12 = \$12,000

Commissions on collected rent \$5,184

Total compensation = \$17,184

#### **ANSWER QUESTION #4:**

\$95,000

X .20

\$19,000 down payment

\$95,000 Sales Price

\$19,000 down payment

x.80 LTV

\$ 3,040 points

76,000 Loan Amt.

\$430 closing costs

x.04 points

\$22,470 sub total

\$3,040

- \$2,000 earnest money

= \$20,470 cash to close

**ANSWER QUESTION #5:** (Note: buyer's earnest money deposit of \$5,000 is a credit to buyer)

Sales Price

\$500,000

- Brokerage fee of 5% \$25,000
- Mortgage loan payoff \$175,000
- Seller's ½ of closing costs <u>- \$575</u>

Seller's net proceeds \$299,425

#### **ANSWER QUESTION #6:**

Sales price - (R.E Fee) - (Closing costs) = Seller's Net

- a. \$250,000 \$17,500 \$2,200 = \$230,300 (largest net proceeds to seller)
- b. \$230,000 \$14,950 \$2000 = \$213,050
- c. \$220,000 \$13,200 \$1,800 = \$205,000
- d. \$215,000 \$11,825 \$1,500 = \$201,675

ANSWER QUESTION #7: (Note: it is the profits that are to be allocated, not the total proceeds)

\$580,000 Sales price

-\$260,000 Original purchase price

= \$320,000 Profit

The investors would receive the following:

"A" owns 50% (\$130,000/\$260,000) so "A" receives \$160,000 or 50% of \$320,000

"B" owns 30% (\$78,000/\$260,000) so "B" receives \$96,000 or 30% of \$320,000

"C" owns 20% (\$52,000/\$260,000) so "C" receives \$64,000 or 20% of \$320,000

A likely mistake would be to allocate the sale price or proceeds instead of the profit.

## **ANSWER QUESTION #8:**

At closing the lender will collect prepaid interest for the rest of the month including the day of closing. So in a 30 day month that would be 16 days of interest, (15th through 30th)

\$325,000 Sale Price

X .80 LTV

\$260,000 Loan Amount

X.0375 Times 3.75% interest rate

= \$9,750 Annual interest

÷ 360 divided by 360 to get daily interest or "per diem"

= \$27.083 Daily interest / "per diem"

X 16 Times the number of days that month, including the day of closing, that the

borrower used the lender's money

= \$433.33 16 days of pre-paid interest collected at closing

(Note: if your calculator only goes to two (2) decimal places, your answer could be off by a few cents, i.e. \$27.08 daily interest X 16 days would equal \$433.28)

## **ANSWER QUESTION #9:**

Condo "A." is the least expensive unit and represents 32% of the total sales,

\$320,000 Condo A

\$330,000 Condo B

+\$350,000 Condo C

=\$1,000,000

 $320,000 \div 1,000,000 = 32\%$ 

so its' expense allocation is also 32%.

\$60,000 Annual expense to be assessed

X .32 Pro-rata share of value

=  $$19,200 \div 12 = $1600$  per monthly for the maintenance assessment