



Name: \_\_\_\_\_

Teacher: \_\_\_\_\_

Class/ Block: \_\_\_\_\_

Date: \_\_\_\_\_

3. Monica is offered a job at the country club selling premier memberships. She will earn 7% of \$50,000 worth of sales per month in club memberships.
  - a. What type of income does this offer entail?
  - b. What is her monthly gross income, if Monica hits her sales goal?
  
  - c. What is her annual gross income if she reaches her sales goal every month?
  
  - d. If Monica we offered \$37,000 annually, which income offer is best?
  
4. David is given a job offer as a software sales representative at Microsoft with the choice between \$58,000 annually OR 9% of \$740,000 in projected sales.
  - a. What type of income is the offer of \$58,000 annually?
  
  - b. What type of income is the offer of 9% of \$740,000 in projected sales?
  
  - c. Which offer is numerically better?
  
  - d. What might David want to keep in mind when considering these two different types of income?