Name: $\qquad$

DISCRETE

Date: $\qquad$

TROICI

## LESSON \#6: SALARY DEDUCTIONS (DAY 2)

## Do Now:

1. Margaret works 6 hours Monday through Friday and makes $\$ 11.00$ an hour.
a. How much is Margaret's gross pay?
b. How much is her net pay after $13 \%$ in Federal taxes, $8 \%$ in State taxes and $4 \%$ in FICA are deducted?
2. If Julie makes $\$ 12.00$ an hour, how much would she make if she worked overtime?

## Classwork:

1) Julie has 3\% of her gross pay put into an annuity and New York State takes out 7.5\% out for taxes. She worked 48 hours and gets $\$ 12.00$ an hour. What is Julie's net pay?

Regular Pay: $\qquad$

OT pay: $\qquad$

Total gross pay: $\qquad$

Total \% deductions: $\qquad$

Total deductions \$: $\qquad$

Net pay: $\qquad$
2) Nicole makes $\$ 12.30$ and hour and works 50 hours this week. How much is her net pay if the Union takes out $4 \%$ in dues and Medicare takes out 5.5\% for healthcare?

Regular Pay $\qquad$

OT pay $\qquad$

Total gross pay $\qquad$

Total \% deductions $\qquad$

Total deductions \$ $\qquad$

Net pay $\qquad$
3) John has a job that pays $\$ 10.00$ an hour and works 45 hours a week. Jeff makes $\$ 17.00$ and works 38 hours a week. Who makes more money if both have $16 \%$ taken out in Federal taxes and $7 \%$ in State Taxes?

Regular Pay $\qquad$

OT pay $\qquad$

Total gross pay $\qquad$

Total \% deductions $\qquad$

Total deductions \$ $\qquad$

Net pay $\qquad$
4) Megan works 8.5 hours Monday through Friday and makes $\$ 10.75$ an hour. How much is her net pay if she has $12.5 \%$ taken out in Federal taxes, $7 \%$ in State taxes, and $2.75 \%$ in FICA?
5) Bobby has a job that pays $\$ 15.00$ an hour and works 47 hours a week. Jimmy makes $\$ 17.00$ and works 42 hours a week. Who makes more money if both have $13 \%$ taken out in Federal taxes and $9 \%$ in State Taxes?
6) Jim has a job that pays $\$ 13.25$ an hour and works 45 hours a week. Steve makes $\$ 15.00$ and works 41 hours a week. Who makes more money if both have $11 \%$ taken out in Federal taxes and $7 \%$ in State Taxes?
7) Lilly has a job that pays $\$ 12.75$ an hour and works 46 hours a week. Jill makes $\$ 11.25$ and works 52 hours a week. Who makes more money if both have $19 \%$ taken out in Federal taxes and $13 \%$ in State Taxes?
$\qquad$

## EXIT TICKET

Susan has a job that pays $\$ 10.00$ an hour and works 50 hours a week. Jessica makes $\$ 12.00$ and works 45 hours a week. They both earn time and a half for overtime. Who makes more money if both have $16 \%$ taken out in Federal taxes and 7\% in State Taxes?


