Calculating Net Pay Assignment

FICA (7.65%)

Federal (Look to chart)

Instructions: Answer questions below. When submitting answers into google forms do not use a dollar sign or commas and be sure to round to the nearest hundredths place. Example: 2790.13

 Zach is single and has no dependents. He is currently working at Dairy Queen and is making \$10.25 an hour. He is currently getting paid <u>weekly</u> and this week he worked 36 hours. What will Zach's <u>net</u> income be?

2) Maria is married but has no children. She just got a job working as a youth advisor and will be making \$10.50 an hour. She is being paid <u>weekly</u>. This week she worked 35 hours. What will Maria's <u>net</u> income be?

3) Carlos is working construction and gets paid by the hour <u>bi-weekly</u>. He is currently receiving \$21 an hour. The first week of the pay period he worked a total of 37 hours and the second week he worked 39 hours. Carlos is married but he does not have any dependents. Determine Carlos's <u>net</u> pay.

4) Ashley is currently working at the local supermarket in town. She is not married and does not have any dependents. She gets paid <u>bi-weekly</u> and will receive \$12.25 an hour. Last week she worked 36 hours and this week she worked 40 hours. What will be Ashley's <u>net</u> pay?

5) Andrew is working at the local aquarium as a marine biologist. His annual salary is \$87,000 a year. He has just gotten married but has no dependents. He currently gets paid <u>monthly</u>. What will be Andrew's <u>net</u> pay for each paycheck he receives? 6) Tara just got a job as a professor at the state college. She will be making an annual salary of \$122,500 and will be paid <u>semi-monthly</u>. Tara is currently single and does not have any dependents. Determine Tara's <u>net</u> pay for each paycheck.

7) Michael is a surgeon and is currently getting an annual salary of \$208,000 a year. He has opted to get his paychecks <u>weekly</u>. Michael is currently single with no dependents. What will be Michael's <u>net</u> pay for each paycheck?