Name:
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
1) 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 weekly and this week he worked 36 hours. What will Zach's net 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 $\underline{\text{weekly}}$. This week she worked 35

hours. What will Maria's net 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)	Samantha is working as a receptionist for the local hotel. She is currently being paid at a rate of \$15.00 an hour and gets paid weekly. This week she worked 52 hours. Samantha is single and has no dependents. What will be Samantha's net pay?

6)	Jason is working for the oil company. He is making \$16.50 an hour and is being paid <u>biweekly</u> . Jason is married but has no dependents. Last week he worked 38 hours and this week he worked 63 hours. What will be Jason's <u>net</u> pay?
7)	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 monthly. What will be Andrew's net pay for each paycheck he receives?
8)	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 semi-monthly . Tara is currently single and does not have any dependents. Determine Tara's net-monthly . Tara is currently single and does not have any dependents.

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