Assignment 5 – Net Pay Name:\_\_\_\_\_\_\_\_\_\_\_\_

1. Using the necessary tables, find the Net Pay for the following questions, given the gross pay per week and the Claim Code.
2. Gross Pay = $300.00 Claim Code = 0
3. Gross Pay = $326.50 Claim Code = 2
4. Gross Pay = $410.00 Claim Code = 1
5. Gross Pay = $309.76 Claim Code = 2
6. Gross Pay = $505.89 Claim Code = 6
7. Gross Pay = $321.32 Claim Code = 1
8. Gross Pay = $435.75 Claim Code = 2
9. Gross Pay = $372.96 Claim Code = 1
10. Jack Anderson’s weekly salary is $395.00. Find his net pay if his claim code is 2.
11. Paul Weiler works a 40-hour week and receives $7.75 per hour. Time and a half is paid for all hours over 40 in a given week. Last week he worked 44 hours. Find his net pay if the only deductions are CPP, EI and Income Tax (Code 1).
12. Agatha Crystal works the following hours during the week of July 13th: Monday - 8 hrs; Tuesday - 7.5 hrs, Wednesday - 10.5 hrs, Thursday – 8.5 hrs; Friday – 8 hrs. Her company pays a daily time and a half overtime based on a regular eight-hour day. Her regular rate is $7.00 per hour. Calculate her net pay using claim code 2, assuming her only deductions are CPP, EI and Income Tax.
13. Find Al Passey’s net pay for the week. His claim code is 3, his weekly salary is $385.00, he has union dues of $3.80, dental plan of $1.85, and the usual CPP, EI, and Income Tax deductions.
14. The following people work for Ajax Company. The regular rate is $7.10 per hour. Time and a half is given for anything over a 40 hour week. Find the workers net pay.
15. St. Laurent works for 43 hours – use claim code 1. He pays group insurance of $1.76, dental plan of $3.85, union dues of $6.95.
16. Pearson works in the office and gets a straight salary of $350.00 – use claim code 2. He pays group insurance of $1.86 and dental plan of $3.85.