- 1) A warehouse worker earns \$13.90 per hour. There is a \$2.50 per hour shift premium between 10pm and 6am. One shift he works from 5pm to 1am. Determine:
  - a. the number of hours he works
  - b. the hourly wage with the shift premium
  - c. the number of hours he works with the premium
  - d. his gross pay for the shift

2) A person has a weekly gross income of \$925.68. They are claim code 5. Determine their:
a. CPP contributions
b. EI contributions
c. Federal tax deduction
d. Provincial tax deduction
e. total deductions
f. Net Income

3) A restaurant bill is \$68.40. The customer leaves a 15% tip. Determine the total bill.

4) A restaurant bill is \$72.48. The customer pays \$90. Determine the percent tip.