Name: $\qquad$

1. Jake earns 391.15 weekly, use the tables in your data pages to determine his deductions. Use Claim Code 1.

| CPP |  |
| :--- | :--- |
| El |  |
| Federal Tax |  |
| Provincial Tax |  |

2. Frank earns $\$ 391.15$ per week gross pay, what will his net pay be after CPP, El and Tax deductions? Use Claim Code 1.
3. Ed is paid $\$ 13.57$ per hour and is payed bi-weekly. Over the last (2 week) pay period he worked 56 hours. What will his net pay be after CPP, El and Tax dedications? Use Claim Code 1.
*Note you will have to convert his pay to weekly before using the tables.
4. Kelly earns a salary of $\$ 40240$ per year. She pays monthly union dues of $\$ 175.25$ and contributes $17 \%$ of her gross pay to a pension. What is her annual taxable income?
5. Fred is considering starting a summer job as a tree planter, he wants to know how much money he will earn over 2 months. He knows he will be paid a piecework rate of $\$ 0.14$ per tree he plants, he thinks he will average 1500 trees planted per day. He will work a total of 42 days during the 2 months. He must deduct CPP of $4.95 \%$ his gross earnings, and El of $1.88 \%$ his gross earnings. He does not deduct taxes since he will not be working the rest of the year. He will pay $\$ 24$ camp cost each day he works. In addition he will have to buy new boots (\$120), a shovel (\$59), and planting bags ( $\$ 99$ ) and will spend $\$ 500$ over the summer on miscellaneous expenses. How much money will Fred have at the end of the summer?
