$\qquad$ Date: $\qquad$

1. Parminder is working at an isolated weather station in the Yukon. She earns an annual salary of $\$ 456500.00$ plus $\$ 780.00 /$ month for isolation pay. If she works at the station for 8 months of the year, what will her annual (yearly) income be?
2. Hilda works as a live-in nanny. She earns $\$ 11.25 / \mathrm{h}$ plus room and board. If Hilda works over 40 h in one week, her boss gives her a bonus of $\$ 8.50 / \mathrm{h}$ for each extra hour. If Hilda works 57.5 hours in one week, how much does she earn?
3. Restaurant sales totaled $\$ 40568.00$ one month, and the average tip was $15 \%$.
a) How much would each of the three waiters make in tips if they shared equally?
b) If they give $25 \%$ of their tips to the kitchen staff, how much will each waiter make?
4. Franco earns $\$ 17.23 / \mathrm{h}$, time and a half overtime, and shift bonus of $\$ 2.65$ for split shifts. If he worked a total of 43.5 hours, 18 of which were split shifts, how much did he earn if a regular work week was 38.5 hours?
5. Horace works as a door-to-door salesman in rural Alberta and must use his own car. He is paid $\$ 0.45 / \mathrm{km}$ for each kilometer he drives, plus $8 \%$ of sales. If he drove 2354 km and sold $\$ 47854.00$ of merchandise, how much would his paycheck be?
