Name: _____

Putting it Together: Earning Money

- 1. How many times per year is a person paid on the following pay schedules: [2]
 - a. Monthly: _____
 - b. Weekly: _____
 - c. Biweekly: _____
 - d. Daily: _____
- 2. Katie has decided to work part-time at Blackwell's Bike Emporium. The hourly rate is \$10.25/hr.
 - a. Determine Katie's weekly pay if she works 17 hours per week. Show your calculations.[1]

b. Determine Katie's annual salary, assuming she works the same hours each week. [1]

 Andrew works for a golf course in the summer. He earns \$10.25 per hour for a 40 hour work week and gets time and a half for overtime. Last week he worked for 45 hours. Determine Andrew's earnings for the week showing all calculations. [4]

- 4. Ricki's annual salary is \$56 000 per year.
 - a. If he is paid on monthly schedule, determine the amount of his paycheque. [1]
 - b. If he is paid on a biweekly schedule, determine the amount of his paycheque. [1]
- Mary works at a baseball game selling popcorn. She earns \$50 per night plus an additional 20¢ for every bag of popcorn sold. If she sells 533 bags of popcorn, determine her earnings for the night. [3]

6. Kris sells computers. He earns a weekly salary of \$256 plus 5% commission on all sales. Determine his total earning during a week when his weekly sales are \$5000. [3]