Earning Money

Imagine you have a goal of earning \$120.00 each month. A neighbour has asked you to walk her dog for two hours each week, for which you earn \$80.00. Each time you walk, you purchase a juice drink from the corner store for \$2.50.

What is your hourly wage? What hourly wage would help you reach your goal?

What are your actual earnings after your juice drink expense is deducted?

Without increasing your hourly wage, how else might you meet your earnings goal?

Earning Money

You make \$15.00 for babysitting per night. If you babysit five times every month for 12 months, how much money will you have earned in a year?

If you spend \$240.00 every month, how much will you have earned by the end of the year?

How much should you spend in the year if you have an earning goal of \$800.00?