

## Learning Objectives

- Set up a farm store.
- Present a business experience.
- Calculate with money and give change.


## Bake Sale!

- How should we set up the classroom for the bake sale?
- How will your group present your work and your granola bars on your table?


## Calculating with Money

- You sell 3 granola bars for $30 \phi$ each. What is the total?
- You sell 2 boxes of granola bars for $\$ 1$ each, and 1 granola bar for 40申. What is the total?
- You sell 1 box for $\$ 1.20(\$ 1+20 \phi)$ and 2 single granola bars for $30 \phi$ each. What is the total?


## More Practice

- A customer spends 75 6 and pays with a loonie (\$1). How much change should you give them?
- A customer spends $45 \phi$. They pay with 2 quarters ( $25 \phi$ each). How much change should you give them?
- A customer buys 4 bars for $10 \phi$ each. They pay with 1 quarter (25¢) and 2 dimes (10ф each). How much change should you give them?


