NAME:
-------

## Profit Parade

**Directions:** Use subtraction to find the profit that each business makes for the items listed below to the nearest cent. The first one has been done for you.



A department store buys jeans for \$15 a pair and sells them for \$45 a pair.

**\$30** profit



An eyeglass store at the mall buys eyeglass frames for \$33 and sells them for \$300.

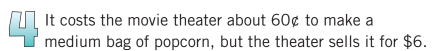
\_\_\_\_\_ profit



One text message costs the cell phone company about  $\frac{1}{3}$  of a cent, but the cell phone company charges 20¢.

\_\_\_\_\_ profit





\_\_\_\_\_ profit

A soda at a fast-food restaurant costs about 20¢, but the restaurant sells it for \$1.59.

\_\_\_\_\_profit



\_\_\_\_\_ profit

## Budget Basics

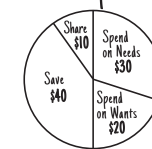
**Directions:** Make a budget. Pretend you earned \$100. On the back of this page, draw a circle graph divided into four parts to show how much you would budget for each of the following:



- 1. SPENDING: Money for things I need
- 2. SPENDING: Money for things I want 🛕
- **4.** SHARING: Money I want to **give** to help others\*

3. SAVING: Money I want to save





Example:

\*Remember to get your parent's permission before donating money.