## A Penny Saved Is a Penny Earned with Interest



## **Group Activity: Budget #1**

Name:	Date:	

Suppose you have only \$5 to spend. Use the table below to answer the following questions. Be sure to show your calculations.

Good	Price
Arcade Game	\$ .25
Gum	\$ .50
Soda	\$1.00
Movie Ticket	\$5.00

- 1. If soda is your first choice and gum is your second choice, what is the opportunity cost of buying two sodas?
- **2.** If a movie ticket is your first choice and soda is your second choice, what is the opportunity cost of buying a movie ticket?
- **3.** Complete the chart below showing how many of each good you can purchase with your \$5.

Good	Price	Number Purchased
Arcade Game	\$ .25	
Gum	\$ .50	
Soda	\$1.00	
Movie Ticket	\$5.00	

