## VISUAL 4.1 SAM'S SAMPLE BUDGET

Sam has been working after school. He saved his income to go shopping at the mall for a basketball, CD and T-shirt. Here are the prices of these items:

	Name brand new	Store brand new	Used
Basketball	\$20.02	\$11.02	
CD	\$15.99		\$8.00
T-shirt	\$12.99	\$7.99	

Here is a budget showing Sam's income from his after-school job and his expenses from his shopping trip:

Income			
Week 1	\$9.00		
Week 2	\$9.00		
Week 3	\$9.00		
Week 4	\$9.00		
Week 5	\$9.00		
Total income	\$45.00		

Expenses			
Basketball	\$11.02		
CD	\$15.99		
T-shirt	\$7.99		
Total expenses	\$35.00		

Totals		
Total income	\$45.00	
Total expenses	\$35.00	
Left in savings	\$10.00	

### VISUAL 4.2 PRICE LIST FOR PARTY ITEMS

#### **PIZZA**

Prices are for one topping only and include plates and napkins. Large pizzas have 12 pieces, medium pizzas have eight and small pizzas have four.

Location 1 New restaurant, 10 miles away \$6.89 (limited-time special) Large Medium \$6.36 Small \$4.75 Location 2 Supermarket five miles away that sells frozen pizza \$6.65 Large Medium \$4.55 Small \$3.25 Location 3 Very popular place, walking distance away Large \$8.59 Medium \$7.65 Small \$5.27

#### SOFT DRINKS

Prices for one 2-liter bottle, which holds about 68 ounces or enough to fill eight 8-ounce cups

Name brand \$1.39 Store brand \$0.84

#### **CUPS**

Package of 30

Clear plastic \$1.55 Decorative \$2.19

#### ICE

For 30 cups

1 bag \$0.87

### VISUAL 4.3 CLASS PIZZA PARTY BUDGET EXPENSES

**Directions:** Use this work sheet to figure out your expenses for the party. Then explain your budget on the back of this page: How did you meet the requirements? Will everyone be satisfied?

Goods for Party (plan for 26 students)	Choice of Goods (size and number of items and costs)	Work Space (Use the area below for your calculations.)	Estimated Expenses
Pizza (at least two slices per student)			
Soft drinks (at least one 8-ounce serving per student)			
Cups (one for each student)			
Ice (enough for 26 cups of soft drink)			
	•	Total estimated expenses	
		Total income	\$50.00
		Left over after purchases	

# VISUAL 4.4 IDENTIFYING THE COSTS AND BENEFITS

Possible Choices	Benefits of This Choice	Costs of This Choice
Location 1	<ul><li>Fresh pizza</li><li>Special on large size</li><li>New pizza restaurant</li></ul>	<ul> <li>Time and gas to get to restaurant 10 miles away</li> <li>Restaurant is new, so it might not be worth the risk</li> </ul>
Location 2		
Location 3		
Name-brand soda		
Store-brand soda		