

# At the Store Extension Activity for I Need It! I Want It! or Spending Sense Presentations

#### Grade Level:

Grade 2-3

#### Learning Objective:

This extension activity, along with the *I Need It! I Want It*! or *Spending Sense* presentations should help students:

- demonstrate an understanding of addition and subtraction using monetary values
- apply decision making and reasoning skills to select items and solve mathematical questions

#### Materials Needed:

- *At the Store* worksheets (1 per student)
- pencil (1 per student)

#### Lesson Plan:

- 1. Distribute At the Store worksheets to students
- 2. Explain to students the first page of the worksheet lists different items that can be purchased at the store. Review the items available at the store and the costs for these items
- 3. Explain to students the second page lists the amount of money three different people have
- 4. Instruct students to count how much money each person has and record it on the worksheet
- 5. Ask students to:
  - a. review the items available at the store and determine which items each person can purchase with the money they have
  - b. determine how much money each person spent on the three items and record it on the worksheet
  - c. determine how much money each person has left after purchasing the three items and record it on the worksheet
- 6. Review answers with students



## At the Store

Here are some of the items you can buy at the school store.

Scissors	Winter Mitts	Toothbrush
\$3.00	\$5.00	\$2.00
2		
Crayons	Pen	Backpack
\$5.00	\$3.00	\$15.00
CONTONS CONTOS CONTONS CONTONS CONTONS CONTONS CONTONS CONTONS CONTONS CONTONS		
Basketball	T-Shirt	Lollipop
\$5.00	\$10.00	\$2.00



### At the Store

For each of the people below, make a list of three items they can afford to buy at the school store.

Canada 10	20 PEC ME	Canada 5 5 5 S Compared to the
Adam has \$	William has \$	Sarah has \$
He can buy:	He can buy:	She can buy:
Total amount spent:	Total amount spent:	Total amount spent:
After he has made his purchases, he will have \$ left.	After he has made his purchases, he will have \$ left.	After she has made her purchases, she will have \$ left.
calculation:	calculation:	calculation:



# At the Store: Answer Key

For each of the people below, make a list of three items they can afford to buy at the school store.

Conada 10	20 PECMENT	Canada 5 5 5 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7
Adam has \$13.00	William has \$21.00	Sarah has <i>\$13.00</i>
He can buy:	He can buy:	She can buy:
answers may vary	answers may vary	answers may vary
After he has made his purchases, he'll have answers may vary left. calculation:	After he has made his purchases, he'll have answers may vary left. calculation:	After he has made his purchases, he'll have answers may vary left.