## Adapted from Interact's SHOPPING SPREE

## Directions:

- Pair up with a partner and take turns guessing which items can be grouped in order to total a certain amount.
- One person estimates. The second person checks the answer with a calculator.

Each price tag represents one item.


1. What combination of prices will come closest to $\$ 15.00$ without going over?
2. Which two prices will be closest to $\$ 5.00$ when added together?
3. What is the largest number of items you can purchase for $\$ 10.00$ or less? (Remember: each price tag equals one item.)
4. You can buy up to three items for each price. Can you spend between $\$ 11.50$ and $\$ 12.00$ ? Is there more than one way? See how many combinations you can find.
