Name Date

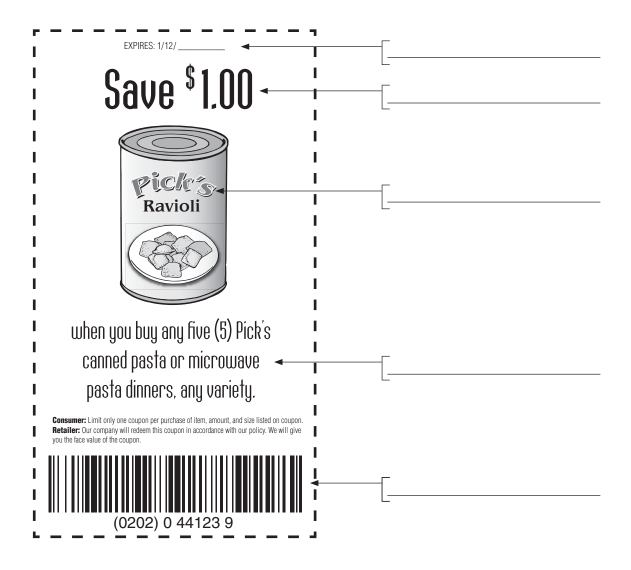
## Label a Coupon



**Directions** Look at the coupon.

Use the words in the word bank to complete the diagram.

WORD BANK	Product Brand
	Coupon Offer
	Expiration Date
	Value of Coupon
	USB Code



## Example: Finding Each Product's Total



**Directions** Look at the coupon, the items, and each item's price.

Use the coupon and the items' prices to answer the questions and solve the problems.







- 1. How many A items must be purchased to use the coupon?
  - 1 container of cat litter must be purchased to save \$2.00

What is the price of item A? \$7.90 each

- 2. How many B items must be purchased to use the coupon?
  - 2 bags of cat food must be purchased to save \$2.00

What is the price of item B? \$4.80 each

- **3.** What is the value of the coupon? \_\_\_\_\_\$2.00 off
- 4. What is the total of item A and item B without the coupon?

price of item A:  $$\frac{\$7.90}{}$  price of item B:  $$\frac{\$4.80}{}$ 

number of items:  $x_{\underline{\phantom{a}}}$  number of items:  $x_{\underline{\phantom{a}}}$ 

total: \$\frac{\$7.90}{}\$ total: \$\frac{\$9.60}{}\$

5. What is the total amount owed for item A and item B?

total of A items:  $$\frac{\$7.90}{}$  total of B items:  $$\frac{\$9.60}{}$ 

value of the coupon: - \$2.00 value of the coupon: - \$2.00

total amount owed: \$5.90 total amount owed: \$7.60

Name \_\_\_\_\_ Date \_\_\_\_

## **Shopping List**



**Directions** Look at the list, the items, and their prices, and find a coupon for each item. Find the total for each item, add the items' totals, and then add the values of the coupons. Subtract to find the total amount owed.

> SHOPPING LIST: 3-pack bar of Suddle Soap 2 His Scent deodorants





1. What is the total of the items?

total for Suddle 3-pack:

price of item:

number of items: x \_\_\_\_\_

total of items:

total for His Scent deodorant:

price of item:

number of items: x\_\_\_\_\_

total of items:

total for Suddle 3-pack:

total for His Scent deodorant: + \_\_\_\_\_

total of items:

2. What is the value of the two coupons?

coupon 1: coupon 2: +\_\_\_\_\_

total value:

3. What is the total amount owed for the items?

total of items:

value of coupons: - \_\_\_\_\_

total amount owed:

Name \_\_\_\_\_ Date \_\_\_\_

## **Comparative Shopping**



**Directions** Read the paragraph, and look at the coupons from the coupon mailer.

Use the information in the paragraph and the coupons to answer the questions.

Leslie needs to buy a new cell phone. She calls two cellular phone companies to get prices on a new phone. The Cell Phonez cellular phone company has a new cell phone for \$175.00. The Air Time cellular phone company has a new cell phone for \$215.00. Leslie looks through the coupon mailers to see if she can find any coupons for cell phones.

- 1. Which cellular phone company has a coupon?\_\_\_\_\_\_
- 2. How much will Leslie owe to buy a new cell phone from Cell Phonez? \_\_\_\_\_
- 3. How much will Leslie owe to buy a new cell phone from Air Time? \_\_\_\_\_\_
- 4. From which cellular phone company should Leslie buy a phone? Why? \_\_\_\_\_