

Center Activity 13-3

Start 🏠 Get one 🌑. Take turns.





Toss the . Follow the directions. Make 25¢.

	Use only nickels.
•	Use only pennies.
9	Use one dime and some other coins.

0 0	Use four nickels and some other coins.	
• •	Use one coin.	
0 0	Use two dimes and some other coins.	

Point to all the coins you need.



Try Again Repeat until each player gets 3 turns.

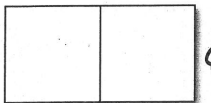


Center Activity 13-6

Start AA Put O I 2 3 4 5 in a

Get 10 red squares. Take turns until each player gets 5 turns.

Pick 2 number tiles. Put your tiles here.



Frait	Price
Apple	23 ¢
Banana	10 ¢
Grapes	35 ¢
Cherries	17 ¢
Orange	26 ¢

Say the amount of money you have. Put a square next to a fruit if you have enough money to buy it. Tell your partner how many choices you have. Put the tiles back in the .

Fruit	Price
Lemon	12¢
Peach	29 ¢
Strawberries	48 ¢
Pear	14 ¢
Melon	25 ¢

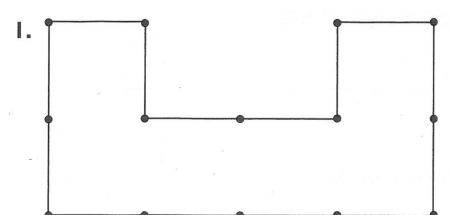
Try Again

This time, tell your partner which coins you can use to pay for the fruit you want to buy.

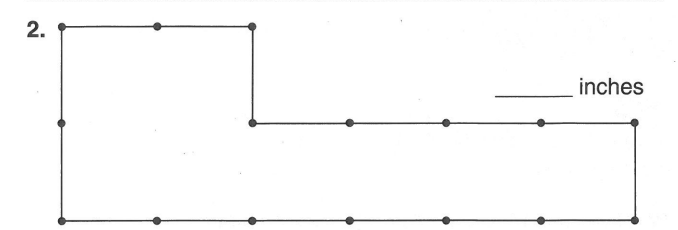
# **Understanding Perimeter**

14-6

Count how many inches around each shape.



inches



#### **Algebra**

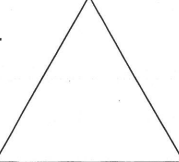
3. The sides of this triangle are all equal.

The perimeter of this triangle is 6 inches.

How long is each side?

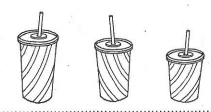


- (B) 6 inches
- © 3 inches
- D 2 inches

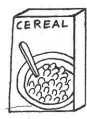


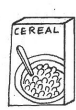
# Comparing and Ordering by Capacity

I. Circle the container you think holds the most.



2. Circle the container you think holds the least.







#### Reasoning

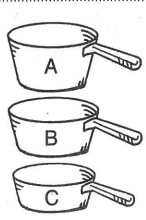
Use the clues. Put the buckets in order. Write the color names.

3. The green bucket holds more than the blue bucket. The red bucket holds less than the blue bucket.

holds the most

holds the least

- 4. Which sentence describes the pots?
  - A holds the least.
  - (B) A holds the most.
  - © B holds the most.
  - (D) C holds the most.



# **Cups, Pints, and Quarts**

Circle the better estimate.



more than I pint less than I pint

2.



more than I cup less than I cup

3.



more than I cup less than I cup



more than I quart less than I quart

5.



more than I pint less than I pint

6.



more than I cup less than I cup

#### Reasoning

7. I quart = 2 pints.

2 quarts = \_\_\_\_ pints

#### Liters

Circle the better estimate.

1.



less than I liter more than I liter

2



less than I liter more than I liter

3.



less than I liter more than I liter

L.



less than I liter more than I liter

5.



less than I liter more than I liter

6.



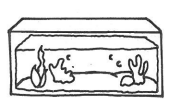
less than I liter more than I liter

## Reasoning

7. About how much water will you need to fill this fish tank?

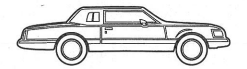


- (B) about I liter
- © about 4 quarts
- about I cup



## **Comparing and Ordering by Weight**

Circle the object that is the heaviest.







Circle the object that is the lightest.

2.

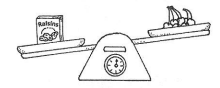


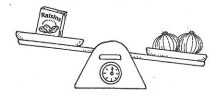




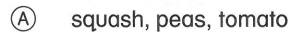
#### **Spatial Thinking**

Use the pictures to answer the questions.

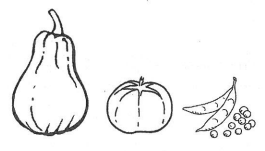




- 3. Which object is the heaviest? 4. Which object is the lightest?
- 5. Which list shows the vegetables in order from heaviest to lightest?



- B peas, tomato, squash
- (C) tomato, squash, peas
- squash, tomato, peas



#### **Pounds**

Circle the better estimate.

less than I pound more than I pound



less than I pound more than I pound

3.



less than I pound more than I pound



less than I pound more than I pound

5.



less than I pound more than I pound



less than I pound more than I pound

7.



less than I pound more than I pound





less than I pound more than I pound

### Algebra

9. Marco needs 8 pounds of apples. Each bag holds 2 pounds of apples. How many bags of apples does Marco need to buy?



4

6

10

(A)

(B)

(C)

(D)

