

# Counting Worms

Put coins on each drawing. Record the numbers as you count, and write the total value on the head. The first one has been done for you. Color the worm with the greatest value.


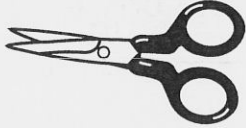




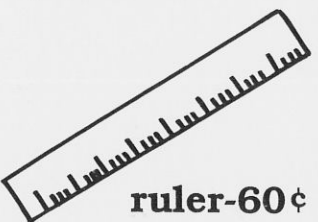
50¢ → 75¢ → 85¢ → 90¢ → 91¢ → 92¢

¢ → ¢ → ¢ → ¢ → ¢ → ¢

¢ → ¢ → ¢ → ¢ → ¢ → ¢

¢ → ¢ → ¢ → ¢ → ¢ → ¢

# Pick a Pair

 <b>eraser-15¢</b>	 <b>scissors-75¢</b>	 <b>pencil-25¢</b>
 <b>crayons-65¢</b>	 <b>notepad-40¢</b>	 <b>glue-55¢</b>
		 <b>ruler-60¢</b>

1. Use coins to help you find two items you could buy for exactly 80¢ .  
The first one has been done for you.

          **pencil**                and                **glue**            
 \_\_\_\_\_ and \_\_\_\_\_

2. Use coins to help you find two items you could buy for exactly 90¢.

\_\_\_\_\_      \_\_\_\_\_  
 \_\_\_\_\_      \_\_\_\_\_

3. Use coins to help you find two items you could buy for exactly \$1.00.

\_\_\_\_\_      \_\_\_\_\_  
 \_\_\_\_\_      \_\_\_\_\_

4. What two items could you buy for exactly \$1.10?

\_\_\_\_\_

Make up a "Pick a Pair" puzzle for a classmate to solve.