

## **Division Procedure**Use What You've Learned

## Directions:

- Solve each of the following division problems with a model. You may use pennies, dimes, and dollars to represent ones, tens, and hundreds or you may print and cut out <u>paper base ten blocks</u>.
- Go through the steps you used to solve the problem with a model a second time and record each step with paper and pencil.
- 1. Shannon's dad brought Shannon and five of her friends to the water park. It cost a total of \$138 for all six girls. What is the admission fee for one girl?

2. Sam and Ella collected stamps and put them into an album. They put a total of 176 stamps on eight pages. If they put the same number of stamps on each page, how many pages did they use?





## **Division Procedure**Use What You've Learned

3. Marty wants to buy an iPod touch for \$228. He thinks he can earn enough money to buy the iPod touch in four weeks. How much money does he need to earn each week?

4. Larry bought a container of 107 glass marbles at an antique store. He split the marbles equally among his five grandchildren. How many marbles did each receive?

5. Max drove to his friend's house and home again. He put 414 miles on his car. How many miles does Max live from his friend?