Part 5 Working at the Grocery Store

Choose an appropriate tool to help you solve each of the problems. Use a picture, paper and pencil, or a calculator. Use pictures, number sentences, or words to show how you solve each problem.

1. Keenya's sister, Shenika, works at a grocery store. Today she is stocking shelves. She stacks soup cans three cans high. If she makes 6 stacks, how many soup cans will she shelve?

2. Shenika brings in some shopping carts from the parking lot. She makes 4 rows of carts. She wants to place the same number of carts in each row. If she brings in 17 carts, how many carts can she place in each row?

3. Shenika gets paid six dollars an hour. Last week she worked 15 hours. How much did she earn?

4. When Shenika works the cash register on a Saturday, she works nonstop. In the express line, customers may purchase only 10 items or less. When working the express line, she can ring up about 5 customers in 15 minutes. If she works a 6-hour day, about how many customers can she serve?