Name:	Date:	

## Station 1.

**Draw an array** to answer the following questions. Include a **multiplication statement** in your answer:

Jenny planted 5 seeds in each row. There are 7 rows of seeds. How many seeds did Jenny plant?

## Station 2.

I'm doing some renovations in my home and right now I'm working on the bathroom. I want to put some new tiles on the walls and the new tiles are the same size as the old ones. There are **two walls** with tiles in our bathroom. To save time I counted the number of rows and number of tiles in each row. On the first wall there were **8 rows of tiles and 13 tiles in each row**. On the second wall there were **8 rows of tiles and 12 tiles in each row**. How many tiles will I need to buy?

Name:	Date:

## Station 3.

The principal has asked our class to help with our upcoming school assembly. She wants us to set up chairs in the gym. The school has some chairs but we need to order more so we can have as many seats available as possible. I went to the gym and I found out that we could put 25 chairs across the front of the gym with space for two aisles and that we could fit 6 rows of chairs from the front of the gym to the back. The principal needs to know how many chairs will fit in total.

Name:	Date:

## Station 4.

My sister is in charge of fundraising at the office where she works. They are raising money to give to the food bank in her city. She is asking each person she works with to collect \$5. There are 317 people working in her office building. If each person collects \$5 how much money in total will have been collected for the food bank?