

## Most Popular Pots

Grade 3 Math

Student Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Activity 1:** Five new families have moved to Salem this month. Each family will need four pots to start stocking their cellar. How many pots will the potter need to make for the new families?

Show your equation:

Solve:



**Activity 2:** The potter needs to make three new pots each weekday this week. How many pots will the potter make this week?

Show your equation:

Solve:

**Activity 3:** The potter only has nine pots left. But there are three angry people demanding as many pots as they can get. How many pots should the potter sell to each of the three people?

Show your equation:

Solve:



**Activity 4:** There are eight small towns in the area that need pottery, but only two potters. How many towns should each of the two potters provide for?

Show your equation:

Solve:

