



Name \_\_\_\_\_

## Math: Money

Georgina lives in Mixquaihuala, Mexico. When she was a child she had to drop out of school and go to work to help her family. She wants her daughter to go to school and learn what she was not able to learn. Now with help, Georgina can buy some chickens. She raises her chickens and sells them. She makes \$2.00 for each chicken she sells. She can sell 15 chickens per day. Now she can pay for her daughter to go to school.

Draw 15 chickens. Label each chicken as selling for \$2. Count each chicken by 2 to find how much Georgina makes each day from selling her chickens.

Lesly lives in Atotonilco, Mexico. She used to earn only \$15 each week. It was not enough to send her two daughters to school. With help, Lesly can now buy supplies to make *gelatinas* (jello snacks) that she sells in the market. She spends \$30 each week to run her business. She earns \$50 dollars each week.

Lesly uses \$30 from selling her *gelatinas* to make more for the next week.

She is left with \$50 for her family.

How much her business make each week?

$$\begin{array}{r} \$ \\ - \$ 30 \\ \hline \$ 50 \end{array}$$