## Problem Solving

Directions: Solve the following using at least 2 different methods. Explain how you determined the answer in the space provided.

## $4.8 \times 100=$

Problem Solving (Show Your Work)

Explain The Method Used
To Solve This Problem:

## Problem Solving

Directions: Solve the following math equation.

## $4.8 \times 100+.2=$

Show Your Work:

Directions: Ask your partner to describe the way in which he or she solved this equation.

| How did your |
| :---: | :--- |
| partner solve this |
| equation? |
| Explain their |
| thinking process. |

