Name:

## Addition \& Subtraction Change Problems Homework

Part 1 Directions: Show a situation equation and a solution equation for each problem. Solve each problem, and circle your final answer.

1. The school store had 2,800 pencils to sell on Friday morning. After the students were finished shopping, the school store had 1,709 pencils leftover. How many pencils did the school store sell Friday morning?

Situation Equation: $\qquad$
Solution Equation: $\qquad$
2. There were 1,048 students at Lincoln Elementary when the school year ended. The school started with 949 students. How many students came to Lincoln Elementary during the school year?

Situation Equation: $\qquad$
Solution Equation: $\qquad$

Part 2 Directions: Choose 2 equations. Write a change plus \& a change minus word problem to represent each situation equation. Model how to solve each problem on the back.
$49+n=450$
(change plus, unknown change) (change plus, unknown start)
$450-n=49 \quad n-401=49$
(change minus, unknown change) (change minus, unknown start)
$49+401=n$
(change plus, unknown end)
$450-401=n$ (change minus, unknown end)

1. Change Plus
2. Change Minus
