## PROBLEM 1

Round the number to the nearest hundred.

63,670

63,700

**63,770** 

64,000

## PROBLEM 2

The teacher wrote 1,234,567 on the white board and asked the class to round it to the ten thousands place.

Spencer wrote 1,240,000 in his notebook. Explain the error Spencer made.

ANSWER: \_\_\_\_\_

## PROBLEM 3

Arrange the digits to create a seven digit number that can be rounded to 5,700,000.

3<sub>4</sub>8<sub>7</sub>9<sub>5</sub>6

SAMPLE ANSWERS:

## PROBLEM 4

If you rounded the addends of 141 + 52 to the tens place before you added them, would their sum be greater or lesser than the actual sum? Explain.

ANSWER: \_\_\_\_\_

EXPLANATION: