

Test 1

1)  $657,923 + 34,621$

2) Order these values from lowest to highest:

72,400

27,400

748,400

724,800

3) Round 4370 to the nearest thousand

4)  $2341 \times 5$

5) Write the next three numbers in the sequence:

54.327   54.328   \_\_\_\_\_   \_\_\_\_\_   \_\_\_\_\_

6) Circle the digit in the number below which has the value of thirty-thousand.

333,333

7)  $72,450 - 1231 =$

8) Complete the sequence:

2.0      \_\_\_\_\_      200      2000

9)  $4593 \div 8$

What is the remainder?

10)  $-3 - 8 =$