

### Numeration

Complete using the phrases given

six hundred    five thousand    five hundred    fifty-three thousand    fifteen

25,506

Twenty-five thousand, \_\_\_\_\_ and six.

453,715

Four hundred \_\_\_\_\_, seven hundred and  
\_\_\_\_\_.

7,005,669

Seven million, \_\_\_\_\_,  
and sixty-nine

### Rounding

Complete the following chart rounding the numbers to the nearest 10, 100 and 1000.

	Nearest 10	Nearest 100	Nearest 1000
4,856			
17,049			

### Problem solving

Solve the following problem. Write only the number in the box.

a. Peter has \$78,546 and spent \$39,763. How much money does he have left?  
Give your answer rounded to the nearest 1000.

b. Martin has 384 candies that he wants to share with his 24 friends. How many  
candies can Martin give to each friend?