

Week One

Name: _____

Date: _____

Instructions: Read each question carefully. Write your answers on the line below.

1. Write the place and value of the underlined digit in each number. (4)

189 612 357 Place _____ Value _____

345 132 Place _____ Value _____

2. Write the numbers below in TWO other forms. I will give you a hint with the first one. (4) ?Write in words, then the expanded form

647 200 _____

1 000 000 + 300 000 + 3 000 + 20 + 5 =

3. Arrange the following numbers in ascending order. (1)

1 345 919

1 134 845

1 299 184

4. Calculate the following. (4)

5 071 154

4 687 184

+ 483 913

-1 234 562

Solve

5. In July, a movie theater sold 78 234 tickets. In August, they sold 62 786 tickets. How much more tickets were sold in July compared to August? Put in the math sign and the answer.

$$\begin{array}{r} 78\ 234 \\ - 62\ 786 \\ \hline \end{array}$$

6. In three schools the student population is 1 423. What is the combined student population of the three schools? Only write the answer in the box. Do your working in your Mathematics writing book.