**Name: Weekly Homework Sheet: October 11-14, 2016**

|  |  |  |  |
| --- | --- | --- | --- |
| **Tuesday** | **Wednesday** | **Thursday** | **The Extra Mile** |
| What is the value of the underlined digit?  1,711,799  4,882.217 | What is the value of the underlined digit?  7,273,779  4,203.280 | What is the value of the underlined digit?  7,401,079  1,732.902 | What is the value of the underlined digit?  1,378,409  8,384.281 |
| Compare the numbers using >, <, or =.  482.920\_\_\_\_ 482.99  2,918.300\_\_\_\_2,918.200 | Order the numbers from GREATEST to LEAST.  283.299; 83.299; 823.299 | Compare the numbers using >, <, or =.  23.817\_\_\_\_23.807  183.992\_\_\_\_183.288 | Order the numbers from LEAST to GREATEST  29.388; 20.827; 29.378 |
| Write this number in standard form. | Write this number in expanded form.  5,002.09 | Write this number in word form.  3,388.198 | Write this number in expanded form.  283.98 |
| Round this number to the underlined digit.  38.288 | Round this number to the underlined digit.  2,042.822 | Round this number to the underlined digit.  1,995.298 | Round this number to the underlined digit.  9,740.399 |
| Find the Sum.  1 2, 4 9 0  + 3, 9 4 1 | Find the Difference.  4, 2 0 5  - 3, 8 7 4 | Find the Sum.  2 9, 8 6 7  + 1 4, 9 3 8 | Find the Difference.  2 9, 8 6 7  - 1 4, 9 3 8 |
| What number is 10 times the value of 500? | Write 104 in **standard form**. | What number is 1/10 the value of 80? | Write 103 in **expanded form**. |
| Solve 34 x 17 using an area model.  30 4  10  7 | Solve 247 x 82 using an area model.  200 40 7  80  2 | Use a strategy you have learned to find the product.  3, 2 0 8  x 4 | Use a strategy you have learned to find the product.  3, 4 1 8  x 8 |

My Work

|  |  |
| --- | --- |
| Tuesday | Wednesday |
| Thursday | The Extra Mile |