Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: March 10th – 14th, 2014

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 1) **WITHOUT CALCULATOR**  Order from least to greatest: | 1) **WITHOUT CALCULATOR**  Order from least to greatest: | 1) **WITHOUT CALCULATOR**  Order from least to greatest: | 1) **WITHOUT CALCULATOR**  Order from least to greatest: | 1) **WITHOUT CALCULATOR**  Order from least to greatest: |
| 2) **WITHOUT CALCULATOR**  If and , what is the value of | 2) **WITHOUT CALCULATOR**  If and , what is the value of | 2) **WITHOUT CALCULATOR**  If and , what is the value of | 2) **WITHOUT CALCULATOR**  If and , what is the value of | 2) **WITHOUT CALCULATOR**  If and , what is the value of |
| 3) Solve for x: | 3) Solve for x: | 3) Solve for x: | 3) Solve for x: | 3) Solve for x: |
| 4) Find the common difference or common ratio of the following sequence: | 4) Find the common difference or common ratio of the following sequence: | 4) Find the common difference or common ratio of the following sequence: | 4) Find the common difference or common ratio of the following sequence: | 4) Find the common difference or common ratio of the following sequence: |

Helpful Examples To Look to for Help:

|  |  |
| --- | --- |
| 1) **WITHOUT CALCULATOR**  Order from least to greatest: | 2) **WITHOUT CALCULATOR**  If and , what is the value of: |
| 3) Solve for x: | 4) Find the common difference or common ratio of the following sequence:  EX1) EX2) |