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

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| **WITHOUT A CALCULATOR:**  Write the following number in scientific notation: | **WITHOUT A CALCULATOR:**  Evaluate the expression: | **WITHOUT A CALCULATOR:**  Convert from scientific notation to standard notation: | **WITHOUT A CALCULATOR:**  Convert the following from a percent to a fraction: | **WITHOUT A CALCULATOR:**  Write the following number in scientific notation: |
| Write a variable expression that represents the sequence: | Which expression represents the following sequence: | Label the following sequences as arithmetic, geometric, or neither: | What is the common ratio of the following sequence: | What is the 7th term in the following sequence: |
| Solve and graph the following: | Solve the given equation: | Circle all the possible solutions to the following: | Solve and graph the following: | Solve the given equation: |
| Are the two ratios equivalent? | Find the missing term for: | If a unicorn poops jelly beans then eats 17 of them in 20 seconds, how many can she eat in 11 seconds? | Spongebob and Patrick went jellyfishing. Spongebob caught 7 jelly fish in 60 seconds. How many can Spongebob catch in 90 seconds? | Christian had 20 refocuses in 15 days, how many refocuses would he get in 33 days? |