Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: November 18th – 22nd, 2013

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday Nov. 18th | Tuesday Nov. 19th | Wednesday Nov. 20th | Thursday Nov. 21st | Friday Nov. 22nd |
| Convert to a fraction and simplify: | Convert to a fraction and simplify: | Convert to a fraction and simplify: | Convert to a fraction and simplify: | History Field Trip Today  Turn in warm-up on Thursday. |
| Solve for . | Solve for . | Solve for . | Solve for . | History Field Trip Today  Turn in warm-up on Thursday. |
| Determine if the sequence is arithmetic or geometric and find the common difference or common ratio. | Determine if the sequence is arithmetic or geometric and write a variable expression that represents the sequence. | Determine if the sequence is arithmetic or geometric and find the common difference or common ratio. | Determine if the sequence is arithmetic or geometric and write a variable expression that represents the sequence. | History Field Trip Today  Turn in warm-up on Thursday. |
| Problem #4 is on the back of the sheet. | Problem #4 is on the back of the sheet. | Problem #4 is on the back of the sheet. | Problem #4 is on the back of the sheet. | History Field Trip Today  Turn in warm-up on Thursday. |

|  |  |
| --- | --- |
| Monday November 18th  Which function rule is represented by the graph below? | Tuesday November 19th  Which function rule is represented by the graph below? |
| Wednesday November 20th  Which function rule is represented by the graph below? | Thursday November 21st  Which function rule is represented by the graph below? |