Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: September 30th – October 4th, 2013

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday Sept. 30th | Tuesday Oct. 1st | Wednesday Oct. 2nd | Thursday Oct. 3rd | Friday Oct. 4th |
| Order from least to greatest: | Order from least to greatest: | Order from least to greatest: | Order from least to greatest: | Order from least to greatest: |
| Evaluate the expression: | Evaluate the expression: | Evaluate the expression: | Evaluate the expression: | Evaluate the expression: |
| The temperature outside was . For 2 hours the temperature rose every hour. What was the temperature after 2 hours? | The temperature outside was . For 5 hours the temperature rose every hour. What was the temperature after 5 hours? | The temperature outside was . For 3 hours the temperature rose every hour. What was the temperature after 3 hours? | The temperature outside was . For 3 hours the temperature rose every hour. What was the temperature after 3 hours? | The temperature outside was . For 3 hours the temperature rose every hour. What was the temperature after 3 hours? |
| The lowest temperature today was . The highest temperature recorded today was 6. What is the difference between the high and low temperature for today? | The lowest temperature today was . The highest temperature recorded today was 14. What is the difference between the high and low temperature for today? | The lowest temperature today was . The highest temperature recorded today was 8. What is the difference between the high and low temperature for today? | The lowest temperature today was . The highest temperature recorded today was 9. What is the difference between the high and low temperature for today? | The lowest temperature today was . The highest temperature recorded today was 18. What is the difference between the high and low temperature for today? |