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:$$\frac{1}{4} \frac{2}{3} 0.06 29\%$$ | Order from least to greatest:$$0.11 65\% \frac{1}{3} 0.3 $$ | Order from least to greatest:$$75\% 0.12 \frac{2}{3}$$ | Order from least to greatest:$$6\% \frac{6}{10} 0.006$$ | Order from least to greatest:$$0.15 \frac{1}{3} 0.35 16\%$$ |
| Evaluate the expression:$$-10-(-15)÷5$$ | Evaluate the expression:$$12-2\left(-4\right)+7$$ | Evaluate the expression:$$-8+12÷2+(-6+3)$$ | Evaluate the expression:$$8+4\*(4+8)÷(-4)$$ | Evaluate the expression:$$-5+\left(-15÷3\right)-(-5)$$ |
| The temperature outside was $-27℃$. For 2 hours the temperature rose $5℃$ every hour. What was the temperature after 2 hours? | The temperature outside was $-14℃$. For 5 hours the temperature rose $3℃$ every hour. What was the temperature after 5 hours? | The temperature outside was $-7℃$. For 3 hours the temperature rose $2℃$ every hour. What was the temperature after 3 hours? | The temperature outside was $-13℃$. For 3 hours the temperature rose $3℃$ every hour. What was the temperature after 3 hours? | The temperature outside was $-10℃$. For 3 hours the temperature rose $4℃$ every hour. What was the temperature after 3 hours? |
| The lowest temperature today was $-9℉$. The highest temperature recorded today was 6$℉$. What is the difference between the high and low temperature for today? | The lowest temperature today was $-12℉$. The highest temperature recorded today was 14$℉$. What is the difference between the high and low temperature for today? | The lowest temperature today was $-17℉$. The highest temperature recorded today was 8$℉$. What is the difference between the high and low temperature for today? | The lowest temperature today was $-2℉$. The highest temperature recorded today was 9$℉$. What is the difference between the high and low temperature for today? | The lowest temperature today was $-14℉$. The highest temperature recorded today was 18$℉$. What is the difference between the high and low temperature for today? |