Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: October 21st – 25th. 2013

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday October 21st | Tuesday October 22nd | Wednesday October 23rd | Thursday October 24th | Friday October 25th |
| Fat Albert lost 76 pounds. He gained back 50 pounds eating Halloween candy and then lost an additional 25 pounds the next week. What integer represents Albert’s weight change? | The temperature outside this morning was . By noon, it had risen to . How many degrees did the temperature rise? | Unit 2 Test Today  🡪 Fractions, decimals, percent  🡪 Scientific Notation  🡪 Powers of Ten  🡪 Square Roots  🡪 Absolute Value  🡪 Translating  🡪 Properties of Operations | The temperature during the day was . If the temperature drops overnight, what will be the new temperature? | Teacher Work Day  No School For You |
| Order from least to greatest: | Order from least to greatest: | Unit 2 Test Today  🡪 Fractions, decimals, percent  🡪 Scientific Notation  🡪 Powers of Ten  🡪 Square Roots  🡪 Absolute Value  🡪 Translating  🡪 Properties of Operations | Order from least to greatest: | Teacher Work Day  No School For You |
| Which property is shown in the following number sentence? | Which properties did Mr. Bopp apply when simplifying the following expression:  Step 1:  Step 2:  Step 3:  Step 4: | Unit 2 Test Today  🡪 Fractions, decimals, percent  🡪 Scientific Notation  🡪 Powers of Ten  🡪 Square Roots  🡪 Absolute Value  🡪 Translating  🡪 Properties of Operations | Which property was applied when evaluating this expression:  Step 1:  Step 2:  Step 3:  Step4: | Teacher Work Day  No School For You |
| If and what is the value of: | If and what is the value of: | Unit 2 Test Today  🡪 Fractions, decimals, percent  🡪 Scientific Notation  🡪 Powers of Ten  🡪 Square Roots  🡪 Absolute Value  🡪 Translating  🡪 Properties of Operations | If and what is the value of: | Teacher Work Day  No School For You |