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

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| 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 $-7℃$. By noon, it had risen to $12℃$. 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 $-2℃$. If the temperature drops $10℃$ overnight, what will be the new temperature? | Teacher Work Day No School For You |
| Order from least to greatest:$$ 120\% 12\frac{1}{4} 1.2×10^{2} $$ | Order from least to greatest:$$5.6 56\% 5.6×10^{-3}$$ | 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:$$\frac{7}{10} 7\% 0.007 7×10^{1}$$ | Teacher Work Day No School For You |
| Which property is shown in the following number sentence?$$\left(8-4\right)+12=12+(8-4)$$ | Which properties did Mr. Bopp apply when simplifying the following expression:Step 1: $7+5\left(x+4\right)$Step 2: $7+5x+20$Step 3: $5x+7+20$Step 4: $5x+27$ | 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: $\left(24\*5\right)\*2$Step 2: $24\*\left(5\*2\right)$Step 3: $24\*10$Step4: $240$ | Teacher Work Day No School For You |
| If $a=-2$ and $b=-4$ what is the value of:$$2a-3b+6$$ | If $m=12$ and $n=3$ what is the value of:$$m+8\left[n+\left(-3\right)\right]$$ | Unit 2 Test Today🡪 Fractions, decimals, percent🡪 Scientific Notation🡪 Powers of Ten🡪 Square Roots🡪 Absolute Value🡪 Translating 🡪 Properties of Operations | If $x=-7$ and $y=3$ what is the value of:$$2\left(x+y\right)-20$$ | Teacher Work Day No School For You |