Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: September 16th – 20th, 2013

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Monday Sept. 16th | Tuesday Sept. 17th  | Wednesday Sept. 18th | Thursday Sept. 19th | Friday Sept. 20th |
| If $x=-9$ and $y=-3$, what is the difference of:$$x-y$$ | If $a=45$ and $b=-5$, what is the quotient of:$$\frac{-a}{b}$$ | $If m=-2 and n=-4,$ what is the sum of:$$-m+n$$ | $$If x=5, y=-2, and z=-1$$What is the product of:$$xyz$$ | UnitOne TestToday |
| Evaluate:$$-3+6(2-4)$$ | Evaluate:$$-3\left(2-5\right)-(-5)$$ | Evaluate:$$\frac{-4-8}{-1+4}$$ | Evaluate:$$5-5\left(-7\right)+(-6)$$ | UnitOne TestToday |
| Judge Judy lost 23 pounds. He gained 10 pounds back and then lost additional 18 pounds. What integer represents Judge Judy’s change in weight? | The temperature in Rapidan was $-15°$. For 5 hours the temperature rose $2°$ every hour. What was the temperature after 5 hours? | Mrs. Wuf lost 18 pounds. She lost another 20 pounds and then Thanksgiving happened and she gained 15 pounds. What integer represents Mrs. Wuf’s change in weight? | Finn lost 10 pounds. He gained 5 pounds back and then lost additional 14 pounds. What integer represents Finn’s change in weight? | UnitOne TestToday |
| The water level in a lake changes the same amount each day. If the water level dropped 28 inches in 4 days, what was the daily change? | The water level in the pond behind my house was 8 feet. For 3 hours the water level dropped 1 foot every hour. What was the water level after 3 hours? | The water level in a lake changes the same amount each day. If the water level dropped 48 inches in 6 days, what was the daily change? | The temperature in Culpeper was $-13°$. For 3 hours the temperature rose $3°$ every hour. What was the temperature after 3 hours? | UnitOne TestToday |