Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block: 1st, 3rd, or 4th Week of: October 14th – 18th, 2013

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| --- | --- | --- | --- | --- |
| Monday | Tuesday | Wednesday | Thursday | Friday |
| When and , what is the value of: | When and , what is the value of: | When and , what is the value of: | **BENCHMARK TEST TODAY ON UNIT 1 & 2** | When and , what is the value of: |
| Identify the property that is illustrated by the following equations: | Identify the property that is illustrated by the following equations: | Identify the property that is illustrated by the following equations: | **BENCHMARK TEST TODAY ON UNIT 1 & 2** | Identify the property that is illustrated by the following equations: |
| Translate the verbal expression into an algebraic expression:  “a number less than two” | Translate the verbal expression into an algebraic expression:  “the quotient of 64 and a number” | Translate the verbal equation into an algebraic equation:  “thirteen increased by the product of seven and a number is twenty-seven” | **BENCHMARK TEST TODAY ON UNIT 1 & 2** | Translate the verbal equation into an algebraic equation:  “Ten minus a number is equal to the product of six and five decreased by seven” |
| Jim Bob lost 53 pounds. He gained 14 pounds back and the lost an additional 10 pounds. What integer represents Jim Bob’s change in weight? | Susan earns $150 each week working a GameStop. She spends $50 each week on gas for her car. How much money will she have after 8 weeks? | The temperature in Culpeper was . For 4 hours the temperature rose every hour. What was the temperature after 4 hours? | **BENCHMARK TEST TODAY ON UNIT 1 & 2** | The temperature outside at 6 a.m. was 45º. By 10 a.m. it had risen 12º. By 4 p.m. it had risen another 10º. At 9 p.m. the temperature had dropped 15º. What was the temperature at 9 p.m? |