|  |
| --- |
| **Check Sheet Due by October 21** |
| **What are exponents?** | **Notes: Take notes on review 1 and review 2** | **Add to Evernote** |  |
| **Wksh: Exponent Notation** | **\_\_\_/10** | **\_\_\_%** |
| **UC: Exponent Notation** | **\_\_\_/5** | **\_\_\_%** |
| **How do you work with exponents?** | **Notes: Laws of Exponents** | **Add to Evernote** |  |
| **Notes: Exponent Properties Quotient Rule Example** | **Add to Evernote** |  |
| **Wksh: Laws of Exponents Packet*** **Exponents and Multiplication: ALL**
* **Exponent Properties wksh #1: ALL**
* **Exponent Properties wksh : 1-24**
 | **\_\_\_/66** | **\_\_\_%** |
| **Handout: Laws of Exponents (located in the folder)** | **Add to Evernote** |  |
| **UC: Laws of Exponents** | **\_\_\_/15** | **\_\_\_%** |
| **Activity wksh: Prove an Exponential Law*** **Generate an original exponent expression**
* **Using multiplication, directly prove a law of exponents**
 | **\_\_\_/10****Add to evernote** | **\_\_\_%** |