| Week 10 | October 16-20, 2023 |
| :--- | :--- |


| Monday | Thursday |
| :---: | :---: |
| TEKS: A.10B <br> TLW: Geometry review with polynomial rules <br> HW - Polynomials - area and perimeter worksheet - graded assignment | TEKS: A.11B <br> TLW: Make scientific notation conversions back and forth from standard to scientific <br> SH 7, HW 7 - comp book pages - graded assignment |
| Tuesday | Friday |
| TEKS: A.11A <br> TLW: Simplify numerical radical expressions involving square roots $\text { HW - WS } 204$ | TEKS: A.11B <br> TLW: Make scientific notation conversions back and forth from standard to scientific HW - BB-24,25 |
| Wednesday | Saturday |
| TEKS: A.11B <br> TLW: simplify numeric \& algebraic expressions using the laws of exponents, including integral \& rational exponents <br> 11-1,2 <br> HW - 392 |  |

