**September 2nd to September 5th**

Standards:

AA.DSR.2.4 Calculate and interpret z-scores as a measure of relative standing and as a method of standardizing units.

AA.DSR.2.5 Given a normally distributed population, estimate percentages using the Empirical Rule, z-scores, and technology.

Learning Targets:

I am learning about Normal distributions and z-scores

I am learning about how to use the Empirical Rule to solve problems.

Success Criteria:

I can calculate z-scores and use them to make comparisons

I can apply the Empirical rule to applications.

**Week at a Glance Honors Advanced Algebra**

Monday: No School

Tuesday: Most Dominant MLB Hitter (z-scores) Task

Wednesday: Z-Score and Normal Distribution Real Life Task/Project

Thursday: Z-Score and Normal Distribution Real Life Task/Project

Friday: Z-Score and Normal Distribution Real Life Task/Project