CCSS.Math.Content.6.NS.B.2 Fluently divide multi-digit numbers using the standard algorithm.

CCSS.Math.Content.6.NS.B.3 Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.

**I am addressing multiply common core standards that require students to learn basic mathematic functions. Many students complain about not being able to use calculators. By having the students write a paper on their opinion of basic mathematics, they can constructively convey their opinions. Students can research and discover how computers solve mathematics very similar to the way our brains solve mathematics. We will also do activities to show that a calculator is not always faster than a person.**

**The Video:** This video is a teacher tube video appropriate for students. It discusses the history of calculators. It shows the students the long way we have come in technology of the past years. It discusses how the original calculators were only able to add and subtract. It had great pictures of how enormous calculators use to be.