**Unit Intended Learning Outcomes**

**Number Sequencing and Counting:**

-Students will be able to count by 1’s up to 100 verbally and using concrete objects. (application, memory/recall)

-Students will be able to identify the next number when given a starting number. (application, comprehension)

-Students will be able to count forward. (application, memory/recall)

-Students will be able to match the correct numeral to objects. (application, memory/recall, analysis)

-Students will be able to count by 5’s and 10’s to 100. (comprehension, application, memory/recall)

-Students will be able to sequence numbers in the correct order. (application, memory/recall, analysis)

-Students will be able to identify numbers on a number line. (comprehenison)

**Addition and Subtraction:**

-Students will be able to solve addition and subtraction word problems with the terms “putting together” and “taking apart/away”. (comprehension, synthesis, evaluation)

-Students will be able to add and subtract with a sum up to 20. (application, analysis, evaluation)

-Students will be able to solve 2 digit addition and subtraction. (application, analysis, evaluation)

**Concept of Smaller and Bigger:**

-Students will be able to compare two numerals using greater than or less than. (application, analysis)

-Students will identify bigger numbers and smaller numbers. (comprehension, application)

**Money math and Time:**

-Students will be able to tell time to the nearest hour and half-hour intervals on digital and analog clocks. (comprehension, application)

-Students will be able to identify events that happen in the morning and the afternoon/evening. (evaluation, analysis, application)

-Students can identify coins and their values. (memory/recall, comprehension)

Reference

Ohio's Academic Content Standards- Extended Mathematics. (2012, April 1). Retrieved

February 16, 2015, from <https://education.ohio.gov/getattachment/Topics/Special->

Education/Students-with-Disabilities/Students-With-Disabilities-(1)/OACS-E-

Mathematics.pdf.aspx