



# Marking Period 2 Project



**You are going to create a presentation on any project outlined in Chapters 1 through 3 of Transition Mathematics.**

At the end of each chapter, there are various projects outlined. As we have finished the first three chapters of the book, we have passed by 22 awesome ideas!

Now is your chance to pick any three of those projects, research it during technology or math classes, and write about what you have learned. You will then pick one of those topics and present what you have learned in a Smart Board or PowerPoint presentation.

## **Timeline:**

**By November 25<sup>th</sup>:** Look in the Transition Mathematics book at  
Chapter 1, p. 61-62,  
Chapter 2, p. 120-121,  
Chapter 3, p. 194-195.

Pick any three project ideas from these pages and begin planning how you will complete it.

**By January 8<sup>th</sup>:** Complete the Chapter Projects you chose during technology classes with Mrs. Batchelor (this class will meet about 8 times) or during Math with Mrs. Haldeman and Mr. O'Brien. (This class will have about 5 tech periods)

**By January 21<sup>st</sup>:** Begin creating presentation using either the Smart Board Technologies or PowerPoint Presentation software. The presentation should cover what was asked by the project and clearly explain what you have learned with at least 5 slides/pages.

**By January 29<sup>th</sup>:** Present your project to Mrs. Haldeman and/or Mr. O'Brien during math class.

You will be graded on the three projects and the one presentation, each part worth 25 %.

**Do your best and have fun!**