I. Introduction

The purpose of this project was to develop a kindergarten math lesson plan. We wanted to create a PowerPoint that can be used in the classroom. In addition, we wanted to come up with useful activities that the kindergarten students can enjoy while they are learning.

II. Project Overview

Our objectives were to serve the community, fulfill course requirements, utilize technology, and develop skills personally and as a team.

III. Project Objectives or Goals:

A. Community: We developed a lesson that teachers will be able to access and use as a resource. We gained teaching experience through the presentation of the lesson, which is valuable practice towards becoming better future teachers in the community.

B. Curriculum: We fulfilled course objectives through the experience of presenting the project to our Math Structures II class. The syllabus stated, “Give prospective elementary teachers the opportunity to prepare and present core mathematics lessons using some form of technology that can be incorporated into the EAST
program and/or submit an independent research project that incorporates technology.

C. Technology: We used many different forms of technology: Microsoft Office PowerPoint 2007, Microsoft Office Word 2007, Internet Explorer, ELMO projector, email, and mobile devices.

D. Skills Developed as a Team and as Individuals: We were able to practice working as a team and become better at communicating with one another. We developed better organizational skills through working separately and then bringing our products together to make them one final project. We were able to help each other learn new things about utilizing technology. Personally, we worked on our presentation skills and became more comfortable in front of a group of colleagues.