# **Unit 4 Technology-Multimedia and Inquiry**

Content Area: Technology
Course(s): Technology 1
Time Period: Marking Period 4
Length: April/May/June
Status: Published

#### **Essential Questions**

How can I use a variety of digital tools to share information?

#### **Big Ideas**

Students select and use digital tools to plan and manage a design process that considers design constraints and calculated risks.

### **Cross Curricular Integration**

Integration Area: Math

1.MD.C Represent and interpret data: . Organize, represent, and interpret data with up to three categories; ask and answer questions about the total number of data points, how many in each category, and how many more or less are in one category than in another.

Activity: Represent and interpret data. Visual Mapping: Attributes and Linking

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## **Diversity Integration**

Objective: Student uses visual mapping software to create a visual map: I belong to many groups

Activity: Student gains awareness of groups and their goals. Student uses pictures and labels to represent ideas. Student links ideas to make them coherent and cohesive.

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## **Enduring Understandings**

- 8.1.2.DA.3: Identify and describe patterns in data visualizations.
- 8.1.2.DA.4: Make predictions based on data using charts or graphs.

## **Activities and Assessments**

- Visual Mapping: Attributes and Linking
- Visual Mapping: Groups and Labels
- Sorting Sets
- I Belong to many groups
- Spend, Save and Share inquiry project

Resources-

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Google Apps