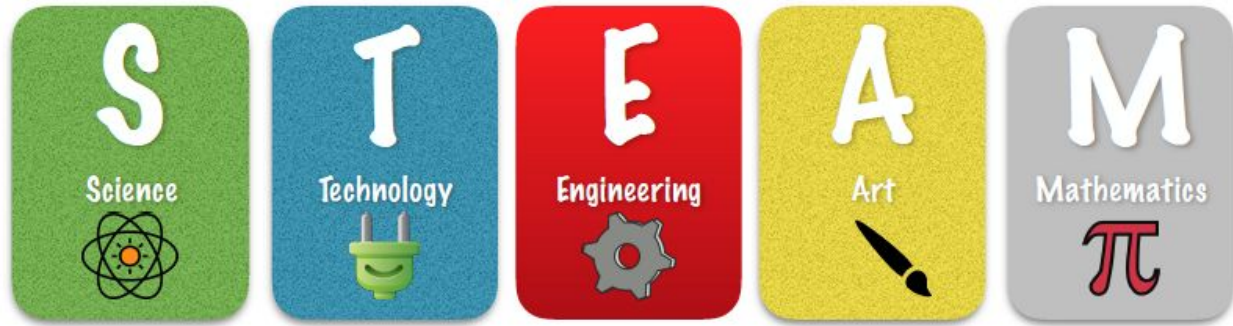


# TUSD STEAM Fair



## Project Specifications:

### K/1st Grade - Collections (Focus: Science & Math)

Example Question: What is the best way to organize my collection?

Why is that the best way?

"How many different kinds of ...(ex.leaves, legos, rocks, candy,etc)?"

\*Organize & Analyze (similarities, differences, more, less, etc)

#### What does the collection tell me about?

Any collection of interest may be displayed. Items in the collection should be organized/categorized according to a physical attribute such as color, shape, size, etc. The collection should be clearly labeled and have a written (one page maximum) report explaining the collection.

#### Collection Presentation Requirements:

The collection may only occupy a space the size of a student's desktop (24" long and 15" deep). Collections may be mounted on a display board, cardboard/tagboard, or any reasonable manner that fulfills the size display requirements.

#### Oral Presentation:

Must be 1-2 minutes and explains the purpose of the project and what was discovered. Presentations can be via video, but the student has to be the one explaining in the video, and student must be prepared to answer questions during the presentation.