

Field Trip # 2

Developed by:

Subject:

Short description:

Educational Level:

Field trip type:

Educational

Outcomes:

Content:

Notes to instructor:

Blender3D

Dr. Todd Andel, Associate Professor & Robert Fornof

Blender3d , Creativity , & Art

Students will learn the basics of 3d coordinates & variables through art. This lesson will use the free, open source Blender3d (<http://www.blender.org>) graphics & animation package to teach students how to create digital pictures & animations. Students will modify pre-made examples to learn about keyframing variables, the x, y, z coordinate system, & digital art.

1st – 6th Grade Math and Art Classes

Lecture

Students will be able to:

- Describe the x, y, z coordinate system using their words.
- Understanding the concept of a variable
- Understanding how animation works through frames & how to animate a variable through keyframing .

Target 50 minutes of material, content, or activity

The projects are designed as starting points for students to explore the Blender3d software & documentation. Blender3d can do just about anything in regards to digital art (video editing, video games, sculpting, 2d drawing, compositing – Photoshop for animation, & many more features) If you have any extra time left, give the students some free time to explore the features of blender3d – perhaps challenge them to make a monkey, or a smiley face from primitive shapes. Or a light saber using a light saber tutorial.