



A Math Project

To demonstrate the connection between Geometry and Art

A perspective drawing is the technique of portraying solid objects and spatial relationships on a flat surface so they appear three-dimensional.

Activity:

Your task is to learn how to create a perspective drawing using geometric ideas of vanishing points and then share with others.

Skills:

- Research how to make a perspective drawing & find examples of art done with perspective aspects.
- Use principles of design to create a cool artsy drawing. It must either have multiple vanishing points and/or lines on both sides of the vanishing point.
- Present, in writing, a description of the process of creating a perspective drawing. You may use a poster, PowerPoint, or as a paper.
- Cite your sources properly.

Requirements

- Drawing
- Information
- Description of horizon line, vanishing point
- Examples of famous artwork that use perspective drawings
- A sequence of steps showing how to create a simple perspective drawing.

