





Your goal:

Using drawing paper, create a drawing using only 3-D geometric forms (cone, sphere, cube, cylinder, pyramid, dodecahedron, etc.). You can mix up the forms so you have a variety and use at least 20 or more. Make sure to shade them to show the 5 properties of light (chiaroscuro). You can make anything you want for this drawing and pick a topic that you are interested in. Ideas include nature, robots, animals, vehicles, sports, culture, politics, family, etc.



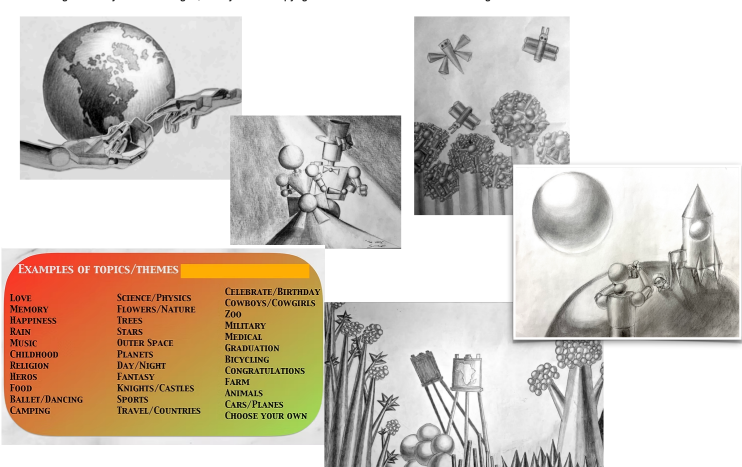
Directions:

Step 1. First sketch out two different ideas for your project and show your sketches to the teacher.

Step 2. Next get your paper and lightly outline your drawing onto the project paper using an H pencil or light pressure.

Step 3. Use your graphite pencils to shade in the forms and pay special attention to the 5 properties of light. (If you need help shading, you can get the journal handouts from the teacher or look back at your journal).

Be creative, fill up the paper and use great craftsmanship. Also think about where the light source is coming from. Try not to use logos, or any kind of copyrighted material but instead have an original idea.



PROJECT RUBRIC - Use this rubric and follow it to get the full points for this project.

To get the full points, the student has filled up the entire paper using the basic forms (cube, cylinder, cone and sphere, etc). They have a variety of the forms and they are shading in showing the 5 properties of light (highlight, mid-tone, cast shadow, core shadow, and reflected light). You have at least 20 forms.

Come up with a good theme. Examples include but are not limited to made up creature(s), Animal(s), Vehicle(s), Robot(s), nature, sports, music, culture, family, etc. They have drawn it with care and have not outlined the shapes but rather shaded them in. The art is creative, completely original and is not copied and does not use any copyrighted material.