

ball wall curtain graphite

Project

Objective:

To learn to shade

Supplies

- *regular 8 1/2 x 11 paper
- *pencil
- *eraser
- *face tissue (used for blending)

Creating form

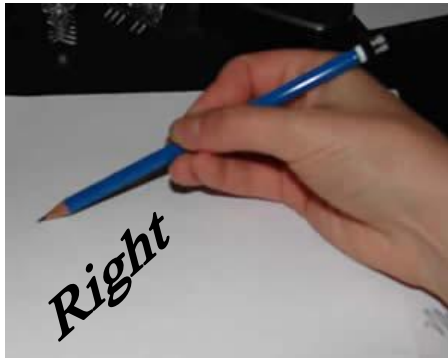
Form is created when one makes a circle into a sphere, a square into a cube. It is using shadows and highlights to show that the object is 3D.

Value is the blackness or whiteness of a medium.

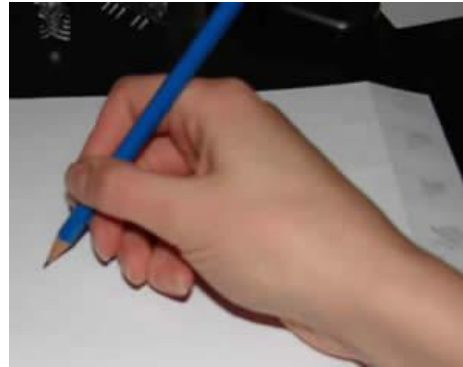
Highlight is the white spot where the sun is shining.

some info

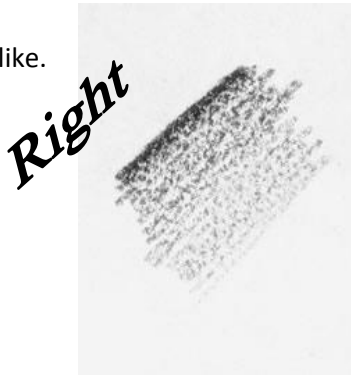
1. How to hold a pencil when drawing.



Wrong

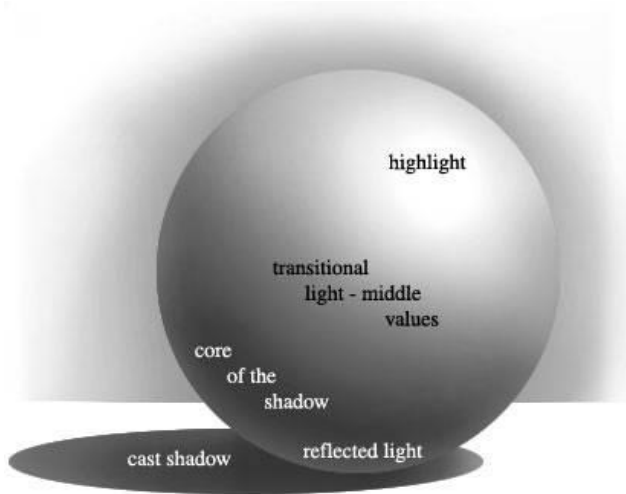


2. What shading should look like.



3. We will be creating the following values: highlight, core value, core shadow, reflected light, crease shadow and cast shadow.

Layout of the project



The picture at the end of this document is what we are going for. There will be a ball, a wall, a floor and a curtain. Look at the picture to see placement of objects.

1. Draw a circle that will be the ball. This should be very light.
2. Put in a horizon line to divide the wall from the floor. Do not let this line cut the ball in half.
3. Draw vertical lines to represent the curtains. Don't make that many lines only about 3 – 5.
4. At the bottom of the curtain lines add curved lines called contour lines.
5. Follow along for the shading during class.

