Shaded form Pyramid- Making a triangle into a 3D form – pyramid– using value.

A Pyramid is a triangle shape that has been drawn 3D which is shaded with six values so that one gets an illusion of a Pyramid on a 2D surface. The values will be flat and smooth. Light source

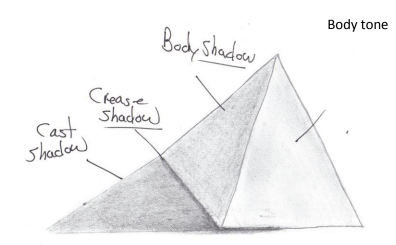
Values are:

Highlight: where the light hits the object- this should be the white of the paper.

Body tone: a light gray (transitional light - middle valuesmid tones) 4H pencil.

Body shadow: - a medium gray (core of the shadow) 2B pencil

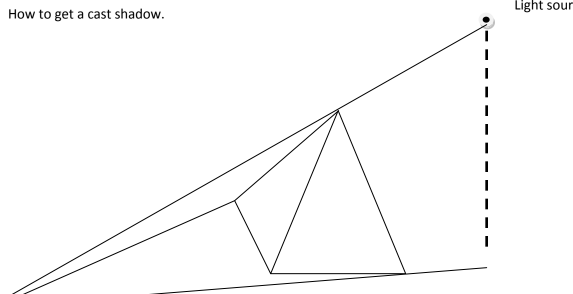
Reflected light – A light gray that shows where the light is bouncing off of the table and hitting the edge of the object.



Cast shadow: This is where the object throws a shadow. No light. 4B pencil

Crease shadow: This is a darker area right where the object touches the ground. Sometimes this is omitted. 6B or extra layers of the 4B with more pressure.

Depending on the light source, how high the light source is, how bright the light source is, will determine what the shadow looks like. The exercise can be done with just a 2B pencil. To get darker values, use more layers or apply more pressure on the pencil.



Light source

Value practice