For the Paper Sculpture project you must understand Light Source
Value Continued


Full value range in percentages. Black=0\% light Surfaces facing the light "catch" the most light


You can tell the light source is coming from the top right because the shadows all go to the left


Cut 2-3 paper strips and tape them down in an interesting, 3-d form. Draw the sculpture how it looks from your angle and then shade neatly using a full value range. Or make a word! See next slides for examples.

Keep your sculpture on the window sill or counter between class days


*Also include a CAST shadow- that is the shadow that is cast from the object on to the table surface

3d word in paper


3d word in paper


## Project Rubric - 5 points each:

- Materials: graphite drawing pencils and a 6 " $\times$ 9" drawing paper. If there is no paper this size you can cut it. Do not use a blending stick
- Craftsmanship: No stray marks, smudges or erased marks. The paper is not wrinkled or torn. Effort/use of full time allotted
- 2-3 paper strips curled 3-dimensionally or a 3d word made out of paper showing interesting forms and shadows. The drawing should fill the majority of the paper
- Full value range (see value scale for reference)
- Smooth, careful shading which does not rely on outlines to show the shape of the objects drawn. Obvious effort at refinement

