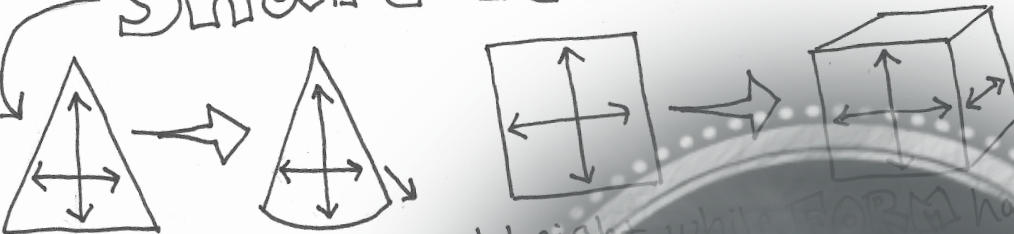


FORM

Objects that are three dimensional (3-D). Often used when creating sculpture. Two dimensional art can create the illusion of form through the use of PERSPECTIVE and SHADING techniques.

Shape versus FORM



SHAPES have width and height while FORMS have depth, width and height.

GEOMETRIC FORM



Math can be used to create geometric forms and they are typically man-made.

ORGANIC FORM



Organic form doesn't appear to follow any mathematical rules. Typically aren't man made and are associated with nature.

Elements of Art

Instructional and hands on worksheet that covers

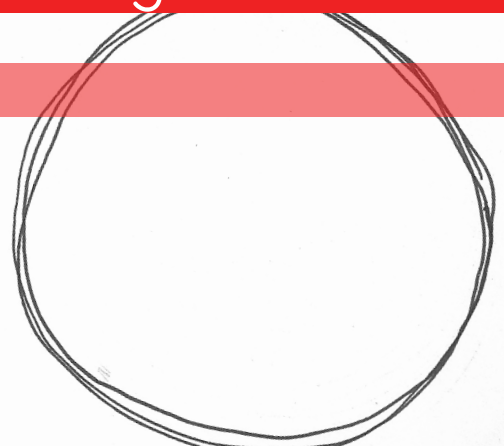
Form

SHADOW

CAST SHADOW

handmade products in a digital world

FORMS OF ORGANIC FORM

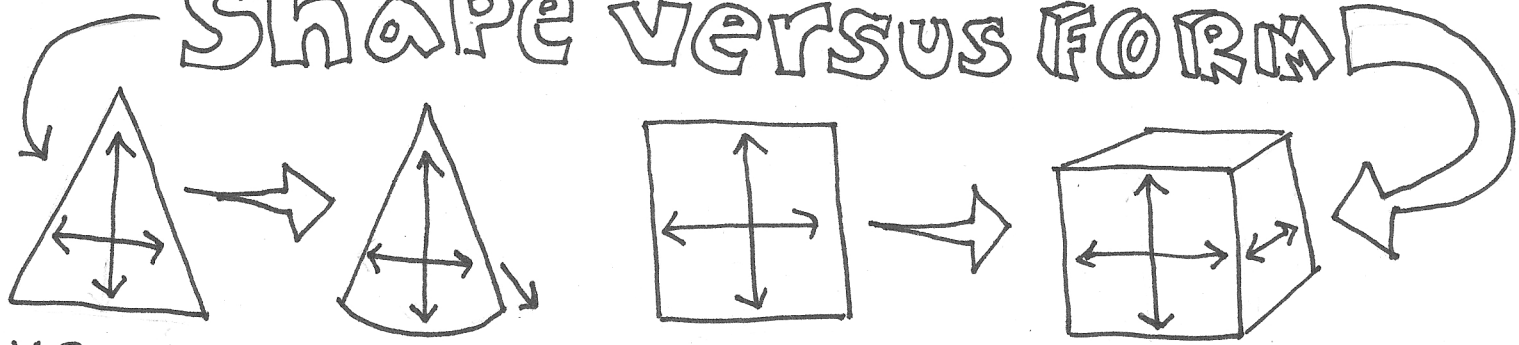


elements
of
art

FORM

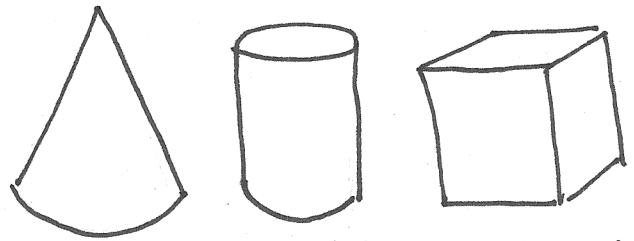
objects that are three dimensional (3-D). Often used when describing sculpture. Two dimensional art can create the **ILLUSION OF FORM** through the use of PERSPECTIVE and SHADING techniques.

SHAPE VERSUS FORM



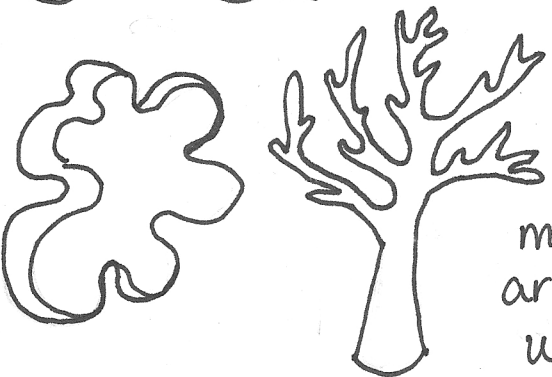
SHAPES have width and height while **FORM** have depth, width and height.

GEOMETRIC FORM



math can be used to create these and they are typically manmade.

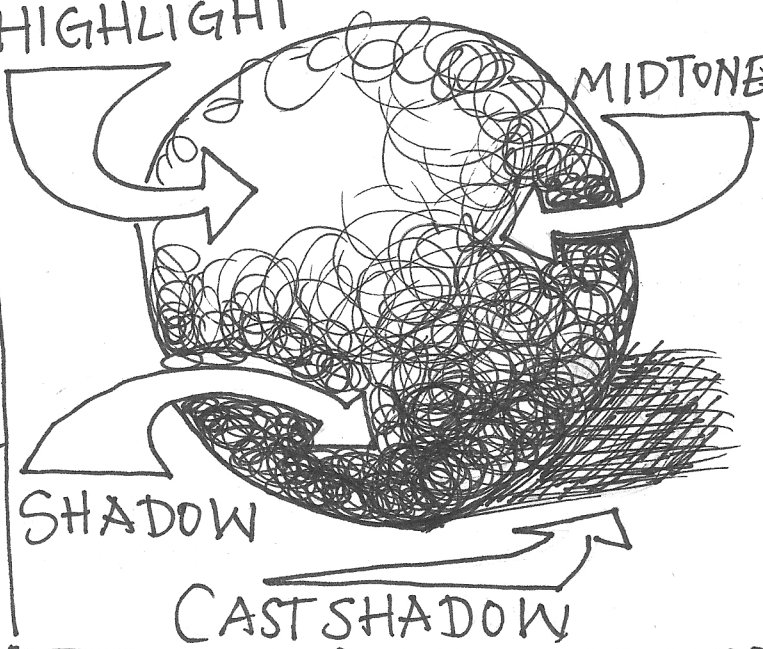
ORGANIC FORM



doesn't appear to follow any mathematical rules. Typically aren't man made and are associated with nature.

SHADING

is an important technique to create an illusion of form

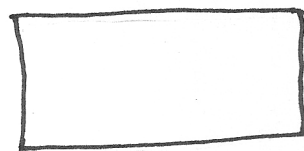
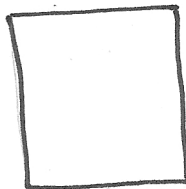
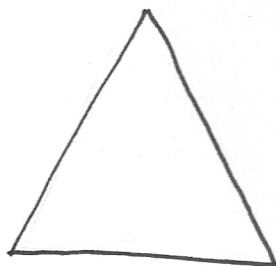


elements
of art

FORM

Complete the worksheet.
Reference the front if you need help!

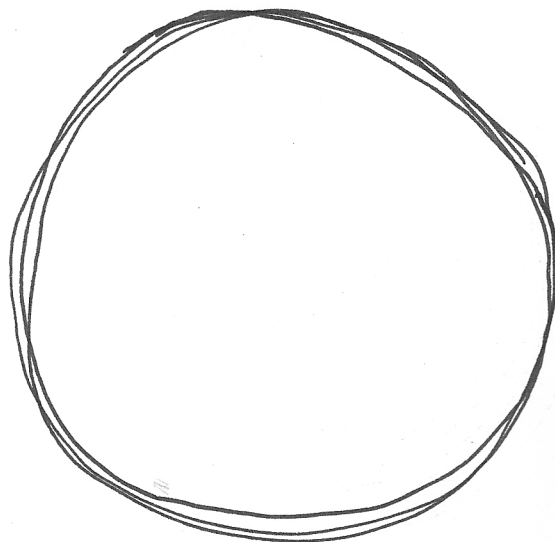
Redraw the following SHAPES as FORMS



draw 2 examples of GEOMETRIC FORM

Shade the object and label the:
HIGHLIGHT, SHADOW, CAST SHADOW, and MIDTONE

draw 2 examples of ORGANIC FORM





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