SHAPE & FORM

DIGITAL PHOTOGRAPHY

Shape: Two-dimensional (2-D) -

length and width - circles, squares, rectangles, triangles (geometric) and odd (organic) shapes formed

by a line that connects to itself

and encloses a space. *Positive*

space is the inside of the shape. *Negative space* is the

empty area outside a shape.

12 Photos Due in Total

SHAPE

 On Campus Rules ALWAYS Apply – Respectful, Responsible & On Task

Materials Needed:

- Digital Camera
- Access to a Student Computer
- Digital Critique Sheet
- 6 photos (2 each) BEST SHAPE photos GEOMETRIC SHAPES ORGANIC SHAPES YOUR CHOICE SHAPES

Directions:

- Review the handout for "SHAPE" photos.
- Brainstorm ideas for where to find both organic and geometric shapes to be photographed. You will need to submit 6 photos. (having at least 18 SHAPE photographs for your Google folder)
- Take a variety of photos that best represent each type of SHAPE listed below. Remember composition is important while you are composing each of your photos. You will turn in 6 photos (2 each): GEOMETRIC SHAPES ORGANIC SHAPES YOUR CHOICE SHAPES
- After you have taken all of your "Shape" images, upload your photos to the your folder in the Class Google drive – your folder.
- 5) Create a Digital Critique sheet. Refer to the directions already provided.
- 6) Remember to label each photo with which shape & shape type it is. (see examples to the right)
- Save your Digital Critique Sheet to your student folder.
- 8) Open Google classroom.
- Go to the assignment and TURN IN your digital critique sheet before the deadline.



Organic - Triangle



Geometric - Circle









Organic - Circle

36+ Photos in Google Drive Due in Total

DIGITAL PHOTOGRAPHY

FORM

- On Campus Rules ALWAYS Apply - Respectful, Responsible & On Task

Materials Needed:

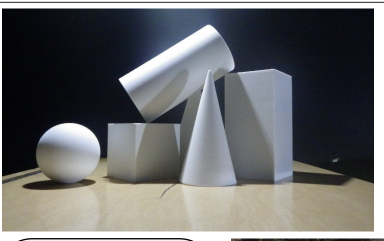
- Digital Camera
- Notes: Elements of Art
- Access to a Student Computer
- 6 photos (3 each) BEST FORM photos ORGANIC FORMS MAN-MADE FORMS

Directions:

- 1) Review your notes on the Elements of Art to come up with ideas for "FORM" photos.
- Brainstorm ideas for where to find both organic and geometric shapes to be photographed. You will need to submit 6 photos. (having at least 18 FORM photographs for your Google folder)
- Take a variety of photos that best represent each type of *FORM* listed below. Don't forget about composition while you are composing each of your photos. You will turn in 6 photos (3 each):

ORGANIC FORMS MAN-MADE FORMS

- After you have taken all of your "Form" images, upload your photos to the your folder in the Class Google drive – your folder.
- 5) Create a Digital Critique sheet. Refer to the directions already provided.
- 6) Remember to label each photo with which form type it is. (see examples to the right)
- 7) Save your Digital Critique Sheet to your student folder.
- 8) Open Google classroom.
- Go to the assignment and TURN IN your digital critique sheet before the deadline.



Form: Three-dimensional (3-D) - something that is 3-D and encloses volume, having length, width, and height. A form is a shape in three dimensions, and, like shapes, forms can be geometric or organic. Examples:. A circle becomes a sphere in three dimensions, a square becomes a cube, a triangle becomes a pyramid or cone.



Man-Made Form







Man-Made Form



Organic Form