



Photographer's Choice Board

Directions: Choose the projects you would like to complete for Week 7 of Online Learning. You must Choose at least four projects to complete. Each Image will be uploaded to a digital editing platform on your phone or computer and edited to show off your skills. This is a portfolio piece. With the four projects chosen create a square document and all all four creating a Collage of your projects.

Review the following: Aperture, Shutterspeed, Point of View, Types/Genres of Photography, Elements of Art.

Lines. Shoot an image that shows line leading to an object in B/W.	Shape. Shoot an image that shows shape with a shadow.	Landscape. Shoot a landscape with vivid colors including the sky.	Wildlife. Shoot an image showing an animal or insect in nature or controlled setting.	Architecture. Shoot an image of some interesting architechural structures in B/W.	Perspective. Shoot an image that shows an interesting perspective of an everyday object.
Photojournalism. Document a time in your day or night that shows emotion. Tell a story of this time we are experiencing. B/W	Macro. Shoot an image of a pinecone, flower, or leaf in color and B/W.	Fashion. Shoot an image of a person dressed up with makeup/outfit for a certian activity. Ex. (prom, gym, painting, fishing)	Lay Flat. Lay out items on a surface that have a similiar theme. Arrange them in a flat still life.	Texture. Shoot an image of an object with texture. Make it close so it is abstract. Color or B/W	Space. Shoot an image with shadows of people or a person in a landscape.
Portrait. Shoot an image of a side profile of a person or yourself from the neck/shoulder up in B/W.	Perspective. Shoot an image showing the perspective of an ant looking down a street.	Color. Shoot an image showing color in a themed still life, real life, or nature.	Form. Shoot a FORM that moves. Choose an object you can walk around and create an interesting perspective of the form	Fast Shutter. Shoot an image showing stopped motion of a fast moving object.	Shallow Depth. Shoot an image showing shallow depth of field.