WARM AND COOL TISSUE PAPER SEA ANIMALS

6 - 7



Essential Question

How do artist use color?

Learning Objective

Students will learn they can fill the composition two-dimensional sea animal with warm/cool colors with tissue paper and create an living environment for sea animal.

Linked Assessment Outcomes

- Students will identify cool colors i.e. grapes, sky, blue or warm colors i.e. sun, fire, tangerine.
- Students will identify sea creature animals i.e. octopus, fish, and seahorse.
- Students will fill the outline of two-dimensional sea animal by manipulating tissue paper i.e. tearing, twisting, and overlapping.
- Students through discussion, will describe the coral reef environment of sea animal i.e. ocean floor, rocks, sand, seagrass, spongy coral, fish, octopus, starfish, jellyfish etc.
- Students will create an environment for sea animal using oil pastels.

Vocabulary

Layering: Adding one thing on top of another.

Warm Colors: Yellow, Orange, Red. Cool Colors: Blue, Green, Purple. Coral Reef: Underwater environment.

New York Visual Arts Content Standard Connections

1st. VA: Cr2.1.1 a. Explore uses of materials and tools to create works of art or design.