Dale Chihuly

Shrinky Dink Sculptures



Before we begin, let's review:

http://donnapenceclassroom.weebly.com/art-and-creativity--engineering.html

About Dale Chihuly

- -American Glass Artist
- -Technique of blown glass - glass as sculpture



- -Went to RISD, received a Master's degree in sculpture and then studied in Venice
- -Lost sight in his left eye due to a car accident, went on to become a "choreographer" of glass

Another video to watch

https://www.youtube.com/watch?v=fNVo3 Vp5VOQ

Key Concepts:

- -Structure can be both organic and geometric.
- -Structure can be a framework.
- -Structure can be transformed.
- -Structure can be both 2 and 3 dimensional.
- -The elements of art and principles of design can form a structure



Essential Questions:

- -How can a structure be transformed (from 2d-3d)?
- -What is structure?
- -How can artists use natural structures to create or influence their art?



Art Concepts:

- -Artists use a variety of lines to create forms.
- -Artists can work together into teams and collaborate to create unity.
- -Artists use art vocabulary to describe their work and the work of others.
- -Artists use mixed media to create art.
- -Artists use recycled and found objects to create art.



Dale Chihuly Art

http://chihulyelementaryartlessons.weebly.c

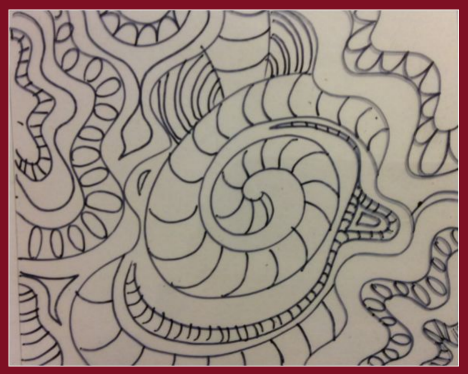
om/unit-plan.html

an example of our project:



My own example

-Draw Organic Or geometric Shapes in the Style of Chihuly -Plan on paper first, then black sharpie



My own example

-Then add Color (If you don't Have Shrinky Dink available, Draw your own Pattern on paper)



My own example

-We will be
Making our
Own MOMA
(Museum of
Miniature Art)



Wonders Preview:

Water can have organic and geometric properties like glass...

