

Art Virtual Learning 11th-12th/College lce Sculpture

"Seeing Unit Continued"

Day 5

May 1st , 2020



11th-12th/College Photography Lesson: May 1st K. Campbell

Objective/Learning Target:

To explore and practice seeing as a photographer by creating ice sculptures and photographing the sculpture as it melts over time.

***Mandatory project for those enrolled in Dual Credit, those students will submit finished work in google classroom-Check there for due date etc..

Ice Sculpture and Seeing Day 5



Bell Ringer: Do you need to narrow down more than the images required? Do you have too many good ones to choose from, or too few?

Activities:

Task #1: Continue to edit the images you will use as a final product. <u>Remember:</u>

You need a start image plus 5 other images showing the melting process. **Check the score guide for requirements.**

Task #2: In the editing process (you choose the editing platform), you may take creative license on the "look" of the image, but the melt still needs to be evident to the viewer.

Task #3: Evaluate the final 6 images, do they meet all the criteria?

Questions to ask yourself:

Explain how you created your ice sculpture. What materials did you use (besides water and a freezer)? Did you end up having to refreeze your melts to get a good photo?

What went well for you on this project? Any challenges? Did you feel like you were forced to really "SEE" what you were taking a photo of? What types of editing did you need to do?

Submit all 6 images to Twitter @karenmcamp #icemeltphotos #isddoesart (required for dual credit, optional for others)

***Dual Credit enrolled: submit all finished work into google classroom according to the Assignment post.

Example of the final 6 images completed. You may put each image on a slide or individually. Must show progression. Photo Cred. K. Campbell



#1 beginning/start photo

#2 >





<#3





^ #5 upside down on Purpose as I liked the X it Created.

< #4

#6 Below



Other choices, but I did not use:



#2 but felt too creative, as you couldn't tell it was ice melting.....



#6 but felt it was too warm for melting ice so I put it through a cooling filter for the final image.

Name_____

/100 points

10pts

Objective: To create an ice sculpture and take photos of it while it melts, over time, from several different points of view. Student will submit a beginning photo and 5 other technical sound/creative other shots in various stages of melt, to practice seeing as a photographer. **Requirements**: Create an ice sculpture however you wish and photograph it melting in various stages. The images should display appropriate exposure, composition, of your melting ice sculpture with all 6 images showing <u>strong visual appeal</u>. *Submit your best images*. (Editing may be creative as long as doesn't alter the criteria). Final images are submitted in slides or ppt.

	5pts	10pts	20pts
Criteria	Emerging	Developing	Proficient
Ice Sculpture: There is a created ice sculpture. You may			
create the ice sculpture however you wish with what ever			
supplies you may have. There is a photo of Ice Sculpture after			
it is frozen and before it starts to melt. 1 image from best			
angle. This image appears on slide #1 5 images showing progression of the melt: There are 5			
images that accurately portrays your ice sculpture melting.			
Composition is creative for the images selected. Exposure is			
correct for mood/subject matter location. You may use natural			
or artificial light. These images appear on slides # 2-6			
Technical skills: All 5 of the melt progression images are			
edited well showing good exposure. You may edit on an app or			
your computer. Any edits must retain the melting aspect of the			
project.			
Different point of view: All 6 images show excellent points of			
view with no 2 being the same. I should see the frozen image			
& then the subsequent 5 images from different, creative, points			
of view. You will have to SEE the best angles.			
Answer the Questions below at a college level response			
on the last slide of the submission. Slide #7 /10pts			

Post your series of your melting ice sculpture on Twitter (all 6) @karenmcamp #icemeltphotos

Explain how you created your ice sculpture. What materials did you use (besides water and a freezer)? Did you end up having to refreeze your melts to get a good photo?

What went well for you on this project? Any challenges? Did you feel like you were forced to really "SEE" what you were taking a photo of? What types of editing did you need to do?