Objective:

Now it is your turn. After watching the <u>Virtual Wildflower Walk Videos</u> you will make your own video finding a flower, using the code and the <u>Newcomb</u> book to identify the flower.

Procedure:

- 1. Get your Newcomb book, phone, notebook and pencil.
- 2. Go for a walk (it can be anywhere as long as you find a wildflower)
- 3. Find a wildflower that we have not identified.
 - (Don't use a flower that has been planted in a garden, like bulbs (see rubric below))
- 4. Use the book to create the <u>3 number Key</u> based on flower type, plant type, and leaf type, and Identify the flower.
- 5. Take a video of your wildflower walking through the code and identification
- 6. Use iMove or any video editor to clean up your video (I removed a lot of umms and shaky camera work as I attempted to find the wildflower from my videos, just imagine how much worse it would have been)
- 7. If it is appropriate, Pick your wildflower and its basal leaf
- 8. Find a large book and piece of paper towel (Don't use toilet paper it is too valuable right now)
- 9. Label the paper towel with important wildflower information including: the key, date, page, and Wildflower name
- 10. Artfully press your wildflower
- 11. Post your video to YouTube or Google Drive so you can share it.
- 12. Drop the video or a link into the FinialSite dropbox

Wildflower Walk Video Rubric (20 pts)		Oscar for Short Documentary 5	"Tiger Kings" Worthy 4	Netflix Documentary 3	Home Video	Not ready for TikTock
Processing And Evaluating	Flower Parts	Video clearly shows and correctly identifies the Flower Type, Plant type, and Leaf Type	Video clearly shows the Flower Type, Plant type, and Leaf Type	Video shows the Flower Type, Plant type, and Leaf Type Or Not a wildflower	One of the three is unclear	Flower type, plant type, or leaf type is missing from the video
	Flower Key	Video Correctly and clearly Identifies the three number code for the wildflower	Video Correctly Identifies the three number code for the wildflower	There is a possible three number code accurate for the video but inaccurate for the flower or not a wildflower	Three number code is inaccurate based on what is shown in the video	The code is incomplete
	Flower Identification	There is a clear and accurate identification of the wildflower in the video	There is an accurate identification of the wildflower in the video	There is strong evidence for the identification of the flower or not a wildflower	There is not clear evidence for the identification	Identification is unclear
	Video Quality and Flow	Video has a logical progression that clearly walks the viewer through creating the code and identifying the wildflower. Video is under 5min. All parts of the flower are visible with excellent quality	Video has a logical progression that walks the viewer through creating the code and identifying the wildflower. Video is under 5min. All parts of the flower are visible with good quality	Video has a progression that walks the viewer through creating the code and identifying the wildflower. Video is under 5min. All parts of the flower are visible	Video included the code and wildflower identification Or Video is over 5 min	Code or identification is missing from the video Or Video is over 10 min