

DHHS

Silent Film: **3 week Assignment** Modules 6 – 7 - 8: Week of May 11th – May 29th

Visual Arts **Moviemaking 1: - *Modified Time Loop Unit***

Targeted Goals from Stage 1:

Demonstrate adaptation and innovation through the combination of tools, techniques and content, in standard and innovative ways, to communicate intent in the production of media artworks.

Content Knowledge: Filmmakers make use of storyboarding to think of their ideas before executing the production. Students will learn about how to utilize different cuts and transitions in this unit.

Utilize the following in a Storyboard:

- **Visual storytelling:** Long shot, medium shot, close up, extreme close up
- **Camera movement:** Tilting, panning, trucking, arcing, zoom in, zoom out

Skills: Students will be able to express a story using characters placements, Body language, and facial expressions.

Expectation: Students will create a visual storyboard of a silent film, receive feedback and begin production of their silent film.

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Week 1: Monday Tuesday	Understanding Voice Thread platform	Upload silent film to voice thread and share with class.
Wednesday	Respond	Submit an audio or video response to two films.
Thursday	Introduce Time loop	
Friday	Complete storyboard using all previous knowledge	Submit Storyboard to google classroom
Week 2: Produce film Monday	Receive Feedback and make appropriate changes	
Week 3: Edit and upload film by Thursday		

Week criteria for success (attach student checklists or rubrics):

- ☐ Submit a storyboard on week 1 Friday
- ☐ Receive Feedback and make appropriate changes before production week 2 monday
- ☐ Begin production of Timp loop film
- ☐ Edit film with music and sound effects focus on types of cuts and transitions learned in unit.

Supportive resources and tutorials for the week (plans for re-teaching): This unit will be adjusted based on need. If students need more time one extra week will be provided