

2nd Semester Dino Plan
2022-23 T.Luke
Subject to Change Based on School Events
Clay Sculpting/Animation/Graphic Design

Codes: **Even Numbered Weeks** **Test** **Progress Check** **Reminders**

A Days	Class Schedule	B Days
Jan 5	Welcome and intro to class. Look at art safety and procedures. Share letter.	Jan 6
Jan 9	Introduce the Project- Google Site #1Collect signed letters . Intro to community partners.	Jan 10
Jan 11	Begin research on selected dino Engineering Notebook Entry-	Jan 12
Jan 13	Continue research and begin orthographic drawings. All of this will work as a portfolio inside of your ENb. You must stay inspired by referring to this information and these drawings. You will create your clay project first and it will further inspire you as you work on your animation and movie poster. Engineering Notebook Entry	Jan 17
Jan 18	Finalize research and #2 conclude drawings... ALL angles of the dino..Above, side, below, front, back, and close-ups of face at similar angles. Discuss clay and how to work with it. In your ENb list ways to keep your 4-day long clay project malleable and pliable. Everyone is responsible for your clay project staying moist. Engineering Notebook Entry	Jan 19
Jan 20	Day 1... Begin modeling clay. Engineering Notebook Entry	Jan 23
Jan 24	Day 2... Modeling clay. Engineering Notebook Entry	Jan 25
Jan 26	Day 3... Modeling clay. Check #3 condition of clay project Engineering Notebook Entry	Jan 27
Jan 30	Day 4... End clay. Engineering Notebook Entry	Jan 31
Feb 1	Look at animation and storyboarding. See the Apple+ video on the mosasaur. Talk about the science standard and what they should plan to show in their animation. Focus on the standard: S7L4. Obtain, evaluate, and communicate information to examine the interdependence of organisms with one another and their environments. a. Construct an explanation for the patterns of interactions observed in different ecosystems in terms of the relationships among and between organisms and abiotic components of the ecosystem. (Clarification statement: The interactions include, but are not limited to, predator-prey relationships, competition, mutualism, parasitism, and commensalism.) Environment and other facts are last things that will be the addressed. See videos of community partners and discuss partners. Engineering Notebook Entry	Feb 2
Feb 3	See video of Liz Georgoff and Rebecca Hunt-Foster. Have our community partner talk to us about animation...Brad Rife? from Thomas and Hutton. What does an animator do to produce their show? #4 Fill out the community partner sheet Engineering Notebook Entry	Feb 6
Feb 7	Paint your inspirational sculpture. Show how to mix colors... #5-4 question discussion Engineering Notebook Entry	Feb 8

Feb 9	Paint your inspirational sculpture. Take pictures of it from all angles and place in your folder labeled "Animation" with your last name attached. Share it to tluke@bryan.k12.ga.us . This sculpture, painting, and photoshoot will count as a test grade. See rubric for sculpture project. Look at storyboard creation. Look at rubric and discuss the task before you. Think of a story/plan focusing on the standard S7L4 a. Begin storyboard. Engineering Notebook Entry	Feb 10
Feb 13	Look at sounds what do you want to have in your animated film? Find ways to make and gather sounds to fit your scenes. #6 Make notes of what you want to use/morph. See Lexus Audio Editor to morph sounds. Look at how to use FlipaClip. Remember to use your clay sculpture as inspiration for your work. Engineering Notebook Entry	Feb 14
Feb 15	Look at ENb and begin animation using the rubric and your notes closely. Engineering Notebook Entry	Feb 16
Feb 17	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Feb 23
Feb 24	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Feb 27
Feb 28	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Mar1
Mar 2	Work on animation using the rubric and your notes closely. Show the incomplete animation to me for a test grade. What will I look for? 5-7 seconds opening title frames (20 points), 12 FPS (10 points), smooth transitions of moving characters (20), scenes of habitat (20 points), hints of science standard being met (20 points), and hints of educating an audience (10 points) Engineering Notebook Entry	Mar3
Mar 6	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Mar 7
Mar 8	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Mar 9
Mar 10	Work on animation using the rubric and your notes closely. Progress Check #1-200 mark Engineering Notebook Entry	Mar 13
Mar 14	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Mar 15
Mar 20	Work on animation using the rubric and your notes closely. Progress Check #2 -400 mark Engineering Notebook Entry	Mar 21
Mar 22	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Mar 23
Mar 24	Work on animation using the rubric and your notes closely. Progress Check #3-600 mark Engineering Notebook Entry	Mar 27
Mar 28	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Mar 29
Mar 30	Work on animation using the rubric and your notes closely.	Mar 31

	Engineering Notebook Entry	
Apr 10	Work on animation using the rubric and your notes closely. Progress Check #4-700 mark Engineering Notebook Entry	Apr 11
Apr 12	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Apr 13
Apr 14	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Apr 17
Apr 18	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Apr 19
Apr 20	Work on animation using the rubric and your notes closely. Progress Check #5-sounds added Engineering Notebook Entry	Apr 21
Apr 24	Work on animation using the rubric and your notes closely. Engineering Notebook Entry	Apr 25
Apr 26	End animation using the rubric and your notes closely. Engineering Notebook Entry	Apr 27
Apr 28	Begin Dinosaur poster using Rubric. Engineering Notebook Entry	May 1
May 2	Progress Check #6 Poster roughed out with key points of rubric. Engineering Notebook Entry	May 3
May 4	Dinosaur poster using Rubric. Engineering Notebook Entry	May 5
May 8	Dinosaur poster using Rubric. Engineering Notebook Entry	May 9
May 10	End dinosaur poster using Rubric. Begin present of posters and videos. Hang posters after class showing. Engineering Notebook Entry	May 11
May 12	Present poster and video. Hang posters after class showing.	May 15
May 16	Present poster and video. Hang posters after class showing.	May 17