Title: Life Simulation

Project Idea: Summary of the issue, challenge, investigation, scenario, or problem:

Students will look at using objects in a programming language to model a real world structure. In this case, we will look at making simple abstractions of predatory and prey species (and dynamic equilibrium) by making simple cell models.

Driving Question:

Can we model life-like behavior with C++?

Essential Question:

How can we apply our expanded understanding of objects & inheritance?

Content and Skills:

ELA	Math	cs	SUNY
 WHST.11-12.5 WHST.11-12.1 L.11-12.1b WHST.11-12.2a RST.11-12.3 	AI-F.IF.2AI-F.IF.8	 2-AP-10 2-AP-13 2-AP-15 2-AP-18 2-DA-07 	 Algorithms Reasoning about control flow in a program Inheritance and use of polymorphism

21st Century Skills to be explicitly *taught and assessed* (T+A) or that will be *encouraged* (E) by project work, but not taught or assessed:

	T+A	Е		T+A	Е
Collaboration	T/A	E	Critical Thinking	Α	E
Communication/Presenting		E	Creativity/Innovation	T/A	E

Culminating Product(s):

Assessments					
Individual			Team		
Learning Targets	Benchmarks	Scaffolds	Learning Targets	Benchmarks	Scaffolds
See above	Segment check ins, code comments, time tracking	Grouping for skill or emotional support	See above	See Calendar, code checks	Instructor guidance, cross group support, code help

Entry Event to launch inquiry and engage students:

Review a little bit of the work we have been doing with objects & inheritance & polymorphism Review of previous scaffolded project and prior trivia project. Talk about the life game, give out the rubric and the explanation sheet, talk about some of the larger details.

Assessments/Benchmarks:

Formative (quizzes, journal prompts, outlines, prototypes, etc) :	Summative (written product, presentation, performance (with rubric)) :
Daily: check on progress.	Working code checks every large point
Daily: check submissions to classroom	
MWF: Progress deep review & extension consideration	Classroom upload checks for workflow evaluation

Resources:

People	Students: Computer Science 1 & 2, Teacher: Mr. LaMorie
Equipment	Computers, Discord, et al.
Materials	Paper, White boards,
Online	G2G, StackOverflow, W3Schools, other sources as needed, student progress documents, student copies of calendar, GDB

Project Week 1

		Project week i				
			Project Launch, discussion & group formation. Determine fxn & struc motif, Data entry	Check any group administrata setup. Data entry, 2d/3d array construction/use		
	Project Week 2					
Finish up formative work. Work on 1 classés logic	Work on logic, expand from 1 question to generalized	Wrap up single class logic start game loop	Game loop, pulling classes from nd array	Game loop functionalization		
Project Week 3						
Refactoring code, I/O, display	Clean up, user presentation clean up, refactoring	Finishing touches, evaluation				

Project Teaching and Learning Guide (Scaffolding Map)			
Knowledge and Skills Needed by Students	How you will support learning: Activity / Lesson / Research / Guided Inquiry / Materials		
Error throwing and catching	Introduce after a group has a bug they can not find.		
Looping	Review as needed with groups as they encounter problems if there is need to rt		
Recursion(mabey?)	Research, structured research		
Conditionals	Review as needed with groups as they encounter problems if there is need to rt		
Proper type use & vector use	Look at student plans for representation of questions and truthyness		
Version Control	Enforce daily code pushes to classroom starting 3 Dec		
Larger Complexity	Drill in planning (day 1) & small item build up		
Commenting/Good group work	Individual accountability per rubric		
Use of objects	Help with the heavy lifting, make sure students have a good grasp before we dig into the assignment		
nDimesional arrays/vectors	Pause group work if needed to walk through examples, teacher as a resource, help students work though outlines of them.		