Unit Title: Computer Animation

Stage 1: Desired Results

Standards & Indicators: 2020 NJSLS

8.1 Computer Science and Design Thinking

- 8.1.2.CS.1: Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences.
- 8.1.5.AP.1: Compare and refine multiple algorithms for the same task and determine which is the most appropriate
- 8.1.5.AP.2: Create programs that use clearly named variables to store and modify data.
- 8.1.5.AP.4: Break down problems into smaller, manageable sub-problems to facilitate program development.
- 8.1.5.AP.5: Modify, remix, or incorporate pieces of existing programs into one's own work to add additional features or create a new program.

9.3 Career & Technical Education Standards

- 9.3.12.AR-PRT.2 Demonstrate the production of various print, multimedia or digital media products.
- 9.3.12.AR-VIS.2 Analyze how the application of visual arts elements and principles of design communicate and express ideas.

9.3.12.AR-VIS.3 Analyze and create two and three-dimensional visual art forms using various media.

Career Readiness, Life Literacies and Key Skills			
Standard	Performance Expectations	Core Ideas	
9.4.12.CI.3	Examine challenges that may exist in the adoption of new ideas.	Gathering and evaluating knowledge and information from a variety of sources, including global perspectives, fosters creativity and innovative thinking.	
9.4.12.CT.2	Develop multiple solutions to a problem and evaluate short- and long-term effects to determine the most plausible option.	Multiple solutions often exist to solve a problem.	
9.4.12.TL.1	Assess digital tools based on features such as accessibility options, capacities, and utility for accomplishing a specified task (e.g., W.11-12.6.).	Digital tools differ in features, capacities, and styles. Knowledge of different digital tools is helpful in selecting the best tool for a given task.	

Central Idea/Enduring Understanding: Students will understand the importance of animation and its potential for enhancing all facets of computer applications.	Essential/Guiding Question: How can I use the tools available to me to allow an idea to come to life on my computer screen?	
Content:	Skills(Objectives): Students will	
Understanding the workspace Toolbox and menus Applications Preferences Navigation Algorithms Variables Conditionals	 Demonstrate self awareness, creative thinking, confidence, self-discipline, collaboration, and risk taking. Implement simple algorithms Evaluate works of art based on aesthetic principles and artistic elements using critical thinking skills. 	

Interdisciplinary Connections:

As students learn about the different skills and processes when it comes to animation, they will create works that demonstrate an understanding in math, computer science, literacy, and social studies.

Stage 2: Assessment Evidence

Performance Task(s):	Other Evidence:
Projects at the end of each lesson	 Vocabulary
One final project	Sketches/research
One exam per unit	Participation
	 Following Class Procedures
	 Projects assessed using rubrics focused on skills
	taught and processes used

 Following Class Procedures 			
 Projects assessed using rubrics focused on skills 			
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Stage 3: Learning Plan			
Resources:			
 Wick Editor- Online animation tool Edpuzzle - Online video resource for skill based 			
videos, reviews, and do-nows			
LGBT and Disabilities Resources:			
 LGBTQ-Inclusive Lesson & Resources by Garden State Equality and Make it Better for Youth 			
LGBTQ+ Books			
 DEI Resources: Learning for Justice GLSEN Educator Resources Supporting LGBTQIA Youth Resource List Respect Ability: Fighting Stigmas, Advancing Opportunities NJDOE Diversity, Equity & Inclusion Educational Resources 			

Diversity Calendar

Differentiation

*Please note: Teachers who have students with 504 plans that require curricular accommodations are to refer to Struggling and/or Special Needs Section for differentiation

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High-Achieving	On Grade Level	Struggling Students	Special Needs/ELL	
 Projects/lessons designed to the style that matches the student. Students are encouraged to explore various tools and options to extend their knowledge beyond what was presented in the classroom and to apply these techniques in their projects Rubrics are structured to reward students who apply new techniques Students are encouraged to collaborate with peers to explore and apply new techniques 	Projects/less ons designed to the style that matches the student. Projects are designed to allow students to design their project around their own interest. Rubrics are structured to reward students who apply new techniques Students are encouraged to collaborate with peers to explore and apply new techniques	 Projects/less ons designed to the style that matches the student. Projects are designed to allow students to design their project around their own interest. Adjusted/sh ortened assignment if needed. One on one help as needed 	Any student requiring further accommodations and/or modifications will have them individually listed in their 504 Plan or IEP. These might include, but are not limited to: breaking assignments into smaller tasks, giving directions through several channels (auditory, visual, kinesthetic, model), and/or small group instruction for reading/writing ELL supports should include, but are not limited to, the following:: Extended time Provide visual aids Repeated directions Differentiate based on proficiency Provide word banks Allow for translators, dictionaries	

Unit Title: Photo Editing

Stage 1: Desired Results

Standards & Indicators: 2020 NJSLS

8.1 Computer Science and Design Thinking

- 8.1.2.CS.1: Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences.
- 8.1.5.AP.4: Break down problems into smaller, manageable sub-problems to facilitate program development.

9.3 Career & Technical Education Standards

- 9.3.12.AR-PRT.2 Demonstrate the production of various print, multimedia or digital media products.
- 9.3.12.AR-VIS.2 Analyze how the application of visual arts elements and principles of design communicate and express ideas.

9.3.12.AR-VIS.3 Analyze and create two and three-dimensional visual art forms using various media

9.3.12.AR-v13.3 Analyze and create two and three-dimensional visual art forms using various media.			
Career Readiness, Life Literacies and Key Skills			
Standard	Performance Expectations		Core Ideas
9.4.12.CI.3	Examine challenges th	at may exist in the	Gathering and evaluating
	adoption of new ideas.		knowledge and information from a
			variety of sources, including global
			perspectives, fosters creativity and
			innovative thinking.
9.4.12.CT.2	Develop multiple solutions to a problem		Multiple solutions often exist to
	and evaluate short- and long-term effects		solve a problem.
	to determine the most plausible option.		
9.4.12.TL.1	Assess digital tools based on features such		Digital tools differ in features,
	as accessibility options, capacities, and		capacities, and styles. Knowledge
	utility for accomplishing a specified task		of different digital tools is helpful
	(e.g., W.11-12.6.).		in selecting the best tool for a
	,		given task.
Central Idea/Enduring Understanding:		Essential/Guiding Question:	
Students will understand the different use cases			
for photo editing and its potential for enhancing		What steps will I need to take, and what tools will I need	
all facets of computer applications.		to use, to successfully edit this photo to the final product	
		I want?	
Content:		Skills(Objectives):	
T.			
Layers		Students will	

Scenes Mixers Silhouette Shading Cloning Blurring	 Demonstrate self awareness, creative thinking, confidence, self-discipline, collaboration, and risk taking. Evaluate works of art based on aesthetic principles and artistic elements using critical thinking skills.
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Interdisciplinary Connections:

As students learn about the different skills and processes when it comes to photo editing, they will create works that demonstrate an understanding in math, computer science, literacy, and social studies.

Stage 2: Assessment Evidence

Performance Task(s):

Projects at the end of each lesson

One final project

One exam per unit

Other Evidence:

- Vocabulary
- Sketches/research
- Participation
- Following Class Procedures
- Projects assessed using rubrics focused on skills taught and processes used

Stage 3: Learning Plan

Learning Opportunities/Strategies:

Whole group learning with teacher lecture, discussion, and demonstration

Guided practice Independent practice

Small group instruction

Individual instruction

Cooperative learning

At the end of each unit, students will turn in projects, notes, and quizzes on each topic.

Resources:

- Photopea an online photo editing program
- Edpuzzle an online platform for review videos, guides, and extra skill challenges.

LGBT and Disabilities Resources:

- LGBTQ-Inclusive Lesson & Resources by Garden State Equality and Make it Better for Youth
- LGBTQ+ Books

DEI Resources:

- Learning for Justice
- GLSEN Educator Resources
- Supporting LGBTQIA Youth Resource List
- Respect Ability: Fighting Stigmas, Advancing Opportunities
- NJDOE Diversity, Equity & Inclusion Educational Resources
- Diversity Calendar

Differentiation

*Please note: Teachers who have students with 504 plans that require curricular accommodations are to refer to Struggling and/or Special Needs Section for differentiation

High-Achieving Students	On Grade Level Students	Struggling Students	Special Needs/ELL
 Projects/lessons 	 Projects/less 	Projects/les	Any student requiring further
designed to the	ons designed	sons	accommodations and/or

- style that matches the student.
- Students are encouraged to explore various tools and options to extend their knowledge beyond what was presented in the classroom and to apply these techniques in their projects
- Rubrics are structured to reward students who apply new techniques
- Students are encouraged to collaborate with peers to explore and apply new techniques

- to the style that matches the student.
- Projects are designed to allow students to design their project around their own interest.
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- designed to the style that matches the student.
- Projects are designed to allow students to design their project around their own interest.
- Adjusted/sh ortened assignment if needed.
- One on one help as needed

modifications will have them individually listed in their 504 Plan or IEP. These might include, but are not limited to: breaking assignments into smaller tasks, giving directions through several channels (auditory, visual, kinesthetic, model), and/or small group instruction for reading/writing

ELL supports should include, but are not limited to, the following:: Extended time
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Pacing Guide

Course Name	Resource	Content Standards
UNIT 1 (55 days)	Wick editor Edpuzzle	8.1.2.CS.1 8.1.5.AP.4 9.3.12.AR-PRT.2 9.3.12.AR-VIS.2 9.3.12.AR-VIS.3
UNIT 2 (34 Days) • Layers • Scenes • Mixers • Silhouette • Shading • Cloning • Blurring	Photopea Edpuzzle	8.1.2.CS.1 8.1.5.AP.4 9.3.12.AR-PRT.2 9.3.12.AR-VIS.2 9.3.12.AR-VIS.3
Total: 89 Days		