

SUBJECT: CS/STEAM		GRADE: 1	
Unit Title: Introduction to Sequencing and Algorithms		Time Frame: Cycles 1-9	
UNIT OVERVIEW			
<div><div>- Students learning about sequencing & algorithms</div><div>- Students using Code.org to learn about coding algorithms</div></div>			
LRG SKILLS AND DISPOSITIONS		PA STANDARDS	
<div><div>- Critical Thinking and Problem Solving: Completion of coding puzzles and tasks. (S4A)</div></div>		<div>1A.AP.08 - Model daily processes by creating and following algorithms (sets of step-by-step instructions) to complete tasks.</div> <div>1A.IC.18 - Keep login information private, and log off of devices appropriately</div> <div>1.AP.14 - Debug (identify and fix) errors in an algorithm or program that includes sequences and simple loops</div>	
COMPETENCIES		LEARNING TARGETS	
<div>Competency: I can code a program to express an idea or solve a problem.</div>		<div><div><div></div></div>I can understand and create simple algorithms. (K1CSA1B1)</div>	
<div>Competency: I can navigate various digital devices as a tool.</div>		<div><div><div></div></div>I can log in and out of a programming system. (K1CSA3B1)</div>	
<div>Competency: I can code a program to express an idea or solve a problem.</div>		<div><div><div></div></div>I can identify errors in an algorithm or program. (K1CSA1B2)</div>	

SUBJECT: CS/STEAM		GRADE: 1	
Unit Title: Introduction to Loops and Events		Time Frame: Cycles 9-14	
UNIT OVERVIEW			
<ul style="list-style-type: none">- Students learning about incorporating loops in algorithms and events in a program- Students using Code.org to practice coding skills- Students using ScratchJr to practice creating algorithms			
LRG SKILLS AND DISPOSITIONS		PA STANDARDS	
<ul style="list-style-type: none">- Critical Thinking and Problem Solving: Completion of coding puzzles and tasks. (S4A)		1A.AP.08 - Model daily processes by creating and following algorithms (sets of step-by-step instructions) to complete tasks. 1A.AP.12 - Develop plans that describe a program’s sequence of events, goals, and expected outcomes. 1A.AP.10 - Develop programs with sequences and simple loops, to express ideas or address a problem.	
COMPETENCIES		LEARNING TARGETS	
<u>Competency:</u> I can code a program to express an idea or solve a problem		<ul style="list-style-type: none">● I can create algorithms with simple loops (K1CSA1B3)	
		<ul style="list-style-type: none">● I can use inputs, outputs, and events to create an interactive program (K1CSA1B5)	

SUBJECT: CS/STEAM		GRADE: 1	
Unit Title: Computational Thinking		Time Frame: Cycles 15-20	
UNIT OVERVIEW			
<ul style="list-style-type: none">- Students using ScratchJr to practice creating algorithms- Students learning about sequencing using Squeakers- Students learning about thinking in sequential steps to get Squeakers through their maps			
LRG SKILLS AND DISPOSITIONS		PA STANDARDS	
<ul style="list-style-type: none">- Critical Thinking and Problem Solving: Completion of coding puzzles and tasks. (S4A)- Honesty, Integrity and Responsibility: Using tools and manipulatives appropriately. (D3A)		1A.AP.11 - Decompose (break down) the steps needed to solve a problem into a precise sequence of instructions.	
COMPETENCIES		LEARNING TARGETS	
Competency: I can approach a challenge with computational thinking		<ul style="list-style-type: none">• I can break down steps needed to solve a problem. (K1CSA2B2)	

SUBJECT: CS/STEAM		GRADE: 1	
Unit Title: Sequencing and Loops with Manipulatives		Time Frame: Cycles 21-28	
UNIT OVERVIEW			
<ul style="list-style-type: none">- Students applying their knowledge of sequencing using Dash- Students incorporating loops in their codes			
LRG SKILLS AND DISPOSITIONS		PA STANDARDS	
<ul style="list-style-type: none">- Collaboration and Teamwork: Work with a partner using manipulatives. (S1A)		1A.AP.12 - Develop plans that describe a program’s sequence of events, goals, and expected outcomes. 1A.AP.08 - Model daily processes by creating and following algorithms (sets of step-by-step instructions) to complete tasks. 1A.AP.10 - Develop programs with sequences and simple loops, to express ideas or address a problem.	
COMPETENCIES		LEARNING TARGETS	
Competency: I can code a program to express an idea or solve a problem.		<ul style="list-style-type: none">• I can identify patterns in a program. (K1CSA1B4)	
Competency: I can approach a challenge with computational thinking.		<ul style="list-style-type: none">• I can think in sequential steps. (K1CSA2B1)	
Competency: I can navigate various digital devices as a tool.		<ul style="list-style-type: none">• I can connect to devices via bluetooth. (K1CSA3B2)	