SWALLOW SCHOOL DISTRICT CURRICULUM GUIDE					
Curriculum Area: Science	Course Length: Full Year				
Grade: 2nd Grade	Date Last Approved: June 2015; Reviewed: Spring 2021				
Stage 1: Desired Results					
first unit, Matter and its interactions, students v corresponding Launch Unit, Properties of Matter insulating cover. The second Launch Unit, Gric animation by using addition and subtraction to Plants. Students will see the life cycle of insect	ying two FOSS units and three Project Lead the Way Launch Units. In th vill learn about the structures, properties and states of matter. The er, students will analyze data from materials testing and designing an is and Games, students will explore how mathematics is used in move characters on a number grid. The third unit, in Foss, is Insects and is unfold. Students observe butterflies change from larvae to pupa to on, students learn about pollination, seed dispersal by animals and seed Essential Question(s):				
 Matter can be described and classified by its observable properties. Different properties are suited for different purposes. Living things have predictable and observable stages in their life cycle. Plants depend on water and light to grow and animals for pollination or to move their seeds around. The stability and shape of plants and seeds are related to their function and needs. People control computers to help them do things that they could not do without a computer Animals disperse seeds and pollinate plants in a variety of ways. 	 How do properties of materials influence their uses? Why can some changes caused by heating or cooling not be reversed? How do humans use computers to solve problems? How does the function of an object influence its form? What are the behaviors of insects at different stages of their life cycle? How does nature influence design? 				

Learning Targets:

- Students can apply the scientific process to evaluate investigations or the design process to create design solutions to solve a problem. (Skill/Product)
 Students can organize and communicate information. (Skill)
 Students can develop and interpret models. (Skill/Product)

- 4. Students can support a claim with evidence. (Skill/Product/Reasoning)

	Stage 2: Lea	arning Plan		
l. Matter	Standards F	Referenced: N	IGSS: 2PS11, 2PS12, 2PS13, 2PS14	
	Learning Ta	rgets Addres	sed: Target 1, Target 2, Target 4	
 A. States of Matter B. Properties of Matter 				
C. Changes in States of Matter	Key Resour			
		- 		
	Assessmer	<u>пт мар:</u> Level	Assessment Detail	
	Туре			
	Practice	Knowledge	Label objects as solid, liquid or gas	
	Formative	Skills/ Reasoning	 Draw an object then tell what state of matter it is and list the properties to describe it. 	
	Summative	Product	Build the tallest, most stable tower wit the objects provided.	
A. Young Inventors B. Properties of Matter: Color and Texture C. States of Matter D. Project: The Heat is On E. Problem: Save the Ice Pop		rgets Addres get 3 get 5	4, PS1.A, PS1.B, sed:	
	• Lau			
	Assessme			
	Туре	Level	Assessment Detail	
	Practice	Knowledge	 Draw and describe the changes between states of matter as a result of temperature change. 	
	Formative	Skills/ Reasoning	 Use a thermometer to test temperatur of variety of materials. Use data to create a bar graph to show temperature of different materials 	
	Summative	Product	PLTW Check for Understanding	
		1.10000		

III. Computer Programming - Grids and Games

- A. Repeating Rosie
- B. Moving With Math
- C. Computer Science Explorers
- D. Project: Sweep the Grid
- E. Problem: Game Makers

Standards: 1A-CS-01, 1A-AP-10, 1A-AP-14,1A-AP-15 Computer Science Teachers Association K-12 Computer Science Standards Learning Targets Addressed: Learning Target 2

Learning Target 3

Key Resources Used:

- Launch
- Scratch Jr or Tynker

Assessment Map:

Туре	Level	Assessment Detail
Practice	Knowledge	 Teacher observation of student's participation in group problem solving.
Formative	Skills/ Reasoning	 Launch Log conclusion questions Successful completion of working animation (character sweeps the grid)
Summative	Product	 Grids and Games Check for Understanding Summative Assessment Create a working game with required specifications.

Standards: NGSS performance expectations for grade 2.			
Learning Ta	rgets Address	· · · ·	
Key Resou	rces Used:		
• FOS	S		
Assessment Map:			
Туре	Level	Assessment Detail	
Practice	Knowledge	 Foss Investigation 1 I Check Insects and Plants Foss Investigation 2 I Check Insects and Plants Foss Investigation 5 I Check Insects and Plants 	
Formative	Skills/ Reasoning	 Draw an insect and label the parts Draw and Label the Life Cycle of a butterfly Draw a plant and label the parts. 	
Summative	Product	 Write a short story that tells about the life cycle of a butterfly. 	
	LS1.A (Struc Learning Ta Targets 2 & Key Resour • FOS Assessmen Type Practice	LS1.A (Structure and Funct Learning Targets Address Targets 2 & 3 <u>Key Resources Used:</u> • FOSS <u>Assessment Map:</u> <u>Type Level</u> Practice Knowledge Formative Skills/ Reasoning	

V. Launch Materials Science: Form & Function

- A. Form and Function
- B. Pollen
- C. Seeds
- D. Project:
- Properties of Matter
- E. Problem: Dispersing Seeds

Standards: Next Generation Science Standards 2-PS1-1, 2-PS1-2, PS1.A, 2-LS2-2, K-2-ETS1-1, K-2-ETS1-2,

Learning Targets Addressed:

Targets 1,2,3,4, and 5

Key Resources Used:

• Launch

Assessment Map:

Туре	Level	Assessment Detail
Practice	Knowledge	 Describe the process of pollination, seed germination, and plant growth.
		 Describe how the shape of a structure helps it function as needed to meet a human need or want.
Formative	Skills/ Reasoning	• Think about a human made object that has the same form or function as something in nature. Describe both the human made and natural objects and explain why their form or functions are the same.
Summative	Product	 Students design, build, and test a device that mimics one of the ways animals either disperse seeds or pollinate plants.
		 PLTW Check for Understanding Summative Assessment