## 2023-2024 Second Grade Curriculum Map ELA

September	October	November	December	January	February	March	April	May	June
Ask and answer questions about key	Ask and answer questions about key	Ask and answer questions about fictional stories	Ask and answer questions about fictional stories	Ask and answer questions about fictional stories	Determine the meaning of unfamiliar words	Determine point of view Speaking in a	Recognize sound and meaning in fictional stories	Recognize sound and meaning in fictional stories	Recognize sound and meaning in fictional stories
informational text Find the main	Find the main	Determine the central message	Recount stories Determine the central	Recount stories Determine the central	Text Features Part 1 Text Features Part 2	for each character when reading dialogue aloud	Determine rhythm and meaning in poems and	Determine rhythm and meaning in poems and	Determine rhythm and meaning in poems and songs
informational text	informational text	characters act Compare and	Describe how characters act	Describe how characters act	Author's Purpose	Connect words and pictures	Analyze parts of a story	Analyze parts of a story	Analyze parts of a story
connections between historical events	connections between historical events	fictional stories Fundations: Review suffixes: s,	Compare and contrast fictional stories	Compare and contrast fictional stories	Explain how images support text	Fundations: Double vowel syllable type -Sounds of ai and	Determine point of view Connect words	Determine point of view Connect words	Determine point of view Connect words
Describe connections	Describe connections	es, ed, ing Comparison suffixes: er, est	Fundations: Reading and spelling	Fundations: Review vowel-consonant-	Describe how authors use reasons to	ay Homophones Sounds of ee, ea,	and pictures Fundations:	and pictures Fundations:	and pictures Fundations:
between scientific ideas Describe	between scientific ideas	New suffixes: ful, ment, ness, less, able, en, ish	two-syllable words -Review syllable concept in multisyllabic	e syllables Open syllable type -y as a vowel	support their ideas Compare and	and ey Writing focus:	Sounds of oi and oy -Spelling generalizations of	The / u / sound of oo, ou, ue, and ew -The long /u/	Review of all 6 syllable types
connections between steps	Describe connections between	Writing focus:	words Compound words	Writing focus: Informational Paragraphs	contrast two texts	Opinion/ Persuasive Paragraphs	/oi/ sound The long /o/ sound of oa, oe,	sound of ue Sounds of au and aw	Writing focus: Lab Reports/
consonant digraphs consonant blends	Fundations: Glued sounds: all, am, an,	Narrative Paragraphs	Writing focus: Informational Paragraphs		R-controlled syllable type -Sounds of ar and or		and ow -Use of spelling option procedure for long /o/ sound	-Spelling generalizations for the /å/ sound Consonant-le syllable type	Sciencific Writing
digraph blends closed syllable	ang, ing, ong, ung, ank, ink, onk, unk, ild,				Sound of er, ir, and ur		Writing focus: Opinion/ Persuasive Dargaranhs	Writing focus:	
Complete Sentences	Blending and reading words				Writing focus: Informational		i aragraphs	Scientific Writing	

h glued			Paragraphs				
sed syllable			Opinion/				
eptions			Paragraphs				
riting focus:							
mplete ntences							
rrative ragraphs							
riti sed cept riti mµ nte ra <u>c</u>	;lued Is I syllable tions ng focus: plete ences ative graphs	<pre>glued ls lsyllable tions ng focus: plete ences ative graphs</pre>	<pre>glued is is isyllable tions ng focus: plete ences ative graphs</pre>	Iued     Paragraphs       Is     Opinion/       Isyllable     Persuasive       tions     Paragraphs       ng focus:     Paragraphs       olete     Paragraphs       ences     Paragraphs	Iued Paragraphs   Is Opinion/   Isyllable Opinion/   tions Paragraphs   ng focus: Paragraphs   olete Paragraphs   ences Paragraphs	Iued Paragraphs   Is Opinion/   I syllable Opinion/   tions Paragraphs   Ing focus: olete onces ative graphs I substantiation in the second	Iued Paragraphs   Is Opinion/<

## Second Grade Curriculum Map SCIENCE

September	October	November	December	January	February	March	April	May	June
Plan and conduct an investigation to determine if plants need sunlight and water to grow. Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.	Plan and conduct an investigation to determine if plants need sunlight and water to grow. Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.	Plan and conduct an investigation to determine if plants need sunlight and water to grow. Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.	Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties. Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose. Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object. Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.	Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties. Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose. Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object. Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.	Use information from several sources to provide evidence that Earth events can occur quickly or slowly. Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land Develop a model to represent the shapes and kinds of land and bodies of water in an area.	Use information from several sources to provide evidence that Earth events can occur quickly or slowly. Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land Develop a model to represent the shapes and kinds of land and bodies of water in an area.	Make observations of plants and animals to compare the diversity of life in different habitats.	Make observations of plants and animals to compare the diversity of life in different habitats.	Make observations of plants and animals to compare the diversity of life in different habitats.

## Second Grade Curriculum Map SOCIAL STUDIES

September	October	November	December	January	February	March	April	May	June
September Government: Working Together Community members have the power to make a community better and help solve problems locally, nationally, and globally. The levels of governments are designed to work for and with people. Rules and laws should help us stay safe and to make sure everyone is treated fairly and equally, but they do not always. Laws cannot take away important rights, even when people break those laws.	October Government: Working Together Community members have the power to make a community better and help solve problems locally, nationally, and globally. The levels of governments are designed to work for and with people. Rules and laws should help us stay safe and to make sure everyone is treated fairly and equally, but they do not always. Laws cannot take away important rights, even when people break those laws.	November Making a Difference People can work to make their community, country, and world fairer and more just. Civic-minded people look beyond their own needs to the needs of others in their communities are stronger when members care about each other's well-being. People who make a difference in the world share certain qualities like bravery, curiosity, strength, and creativity. Each of us can demonstrate the qualities	December Making a Difference People can work to make their community, country, and world fairer and more just. Civic-minded people look beyond their own needs to the needs of others in their communities are stronger when members care about each other's well-being. People who make a difference in the world share certain qualities like bravery, curiosity, strength, and creativity. Each of us can demonstrate the qualities	January People, Places, and Environments Geography shapes how communities develop and sustain themselves. Geographic representation s such as maps communicate information about familiar places. Identifying continuities and change over time can help us understand historical developments. Location shapes how people live and how they interact with the land and people around them	FebruaryPeople, Places, and EnvironmentsGeography shapes how communities develop and sustain themselves.Geographic representation s such as maps communicate information about familiar places.Identifying continuities and change over time can help us understand historical developments.Location shapes how people live and how they interact with the land and	March Today and Long Ago People can investigate the past in different ways. Facts and opinions can both be used to learn about the past. Many things change over time but some things stay the same. We can understand more about who we are by learning about our community and family's past. Families' history, culture, and traditions shared in communities make those communities special.	April .Today and Long Ago People can investigate the past in different ways. Facts and opinions can both be used to learn about the past. Many things change over time but some things stay the same. We can understand more about who we are by learning about our community and family's past. Families' history, culture, and traditions shared in communities make those communities special.	May  . Economics: People and Places .  Producers provide goods and services to meet consumers' wants and needs.  People and communities are interdependent .  A community depends on people near and far for goods and services.  People and communities face different challenges in meeting their needs and wants.  The choices people make to meet their wants and needs can have positive	June Economics: People and Places . Producers provide goods and services to meet consumers' wants and needs. People and communities are interdependent A community depends on people near and far for goods and services. People and communities face different challenges in meeting their needs and wants. The choices people make to meet their wants and needs can have positive

People in society have the right to protest against the government when they see a problem or disagree with a law.	People in society have the right to protest against the government when they see a problem or disagree with a law.	that make positive changes. There are many ways to inspire others to make positive changes in the world	that make positive changes. There are many ways to inspire others to make positive changes in the world	Different kinds of communities use and change the land in different ways. Transportation systems built above, around, and through nearby landforms determine how communities connect with other places	people around them. Different kinds of communities use and change the land in different ways. Transportation systems built above, around, and through nearby landforms determine how communities connect with other places	The past affects life today and shows how actions and choices can impact a community's future.	The past affects life today and shows how actions and choices can impact a community's future.	and negative effects.	and negative effects.

## Second Grade Curriculum Map MATH

Topic 1: Fluently Add and Subtract Within 20	
Topic 2: Work with Equal Groups	
Topic 3: Add Within 100 Using Strategies	
Topic 5: Subtract Within 100 Using Strategies	
Topic 9: Numbers to 1,000	
Topic 4: Fluently Add Within 100	
Topic 10: Add Within 1,000 Using Models and Strategies	
Topic 6: Fluently Subtract Within 100	
Topic 11: Subtract Within 1,000 Using Models and Strategies	
Topic 7: More Solving Problems Involving Addition and Subtraction	
Topic 8: Work with Time and Money	
 Topic 12: Measuring Length	
Topic 14: More Addition, Subtraction, and Length	
(Integrated Topics)	
Topic 13: Shapes and Their Attributes	
Topic 15: Graphs and Data	
Multiplication Unit	