	First Grade Daily Plans April 20th - April 24th									
	Monday		Tuesday		Wednesday		Thursday		Friday	
ndards	LAFS.RL.1.2, LAFS.1.L.1.1f	ındards	SC.1.L.14.1, SC.1.L.14.2, MD.1.a	ındards	LAFS.RL.1.2, LAFS.1.L.1.1f	ındards	MD.1.a	ndards	LAFS.RL.1.2, LAFS.1.L.1.1f & b	
Reading	For the next two weeks in Reading we are going to read the chapter book Flat Stanley: His Original Adventure. Each week, you will be filling out a graphic organizer on the story elements in each chapter. Today, you will listen to Chapter 1 using the link below. After listening to chapter 1 you will go to your Seesaw account and click on Monday Reading 4/20. You will fill out the Chapter Number, the characters in this chapter, the setting of the chapter, the problem Stanley had in this chapter, the you need help reviewing the characters of a story, the setting of a story, the problem and solution of a story, and the central message or lesson of a story you can go back to our page and look at the different powerpoint videos that review these story elements.	Math	Today in math, we will be studying "Non- standard measurement", which means using objects (such as cubes, paper clips, etc.) to measure other objects. First, watch the instructional video on Non-standard measurement using the link below. Next, you will log on to Seesaw to complete today's activities. The first activity for you to complete is called "Measuring with Cubes". You will need to measure each object with the set of cubes next to it. Count how many cubes are needed to correctly measure each object and record your answer on the sheet. The second activity is called "Measuring with Paper Clips". You will need to measure each object with the set of paper clips next to it. Count how many paper clips are needed to correctly measure each object and record your answer on the sheet. For an extra practice this week, there is a money activity called "Count Up Coins", to practice counting up each value of coins pictured on the sheet.	Reading	Today, you will listen to Chapter 2 using the link below. After listening to chapter 2 you will go to your Seesaw account and click on Wednesday Reading 4/22. You will fill out the Chapter Number, the characters in this chapter, the setting of the chapter, the problem Stanley had in this chapter, how Stanley solved that problem, and the lesson or moral being taught in the chapter. If you need help reviewing the characters of a story, the setting of a story, the problem and solution of a story, and the central message or lesson of a story you can go back to our page and look at the different powerpoint videos that review these story elements.	Math	Today in math, we will be continuing our studying of "Non-standard measurement", which means using objects (such as cubes, paper clips, etc.) to measure other objects. First, watch the "BrainPop Jr" video on Non-standard measurement. Next, you will log on to Seesaw to complete today's activities. The first activity for you to complete is called "Dragging Cubes". You will drag the number of cubes needed to correctly measure each object and record your answer on the sheet. The second activity is called "Which pencil measures up?" You will circle which pencil is measured correctly with the blue cubes. For an extra practice this week, you may do the "Count Up Coins" activity from Tuesday if you have not completed it yet.	Reading	Today, you will listen to Chapter 3 using the link below. After listening to chapter 3 you will go to your Seesaw account and click on Friday Reading 4/24. You will fill out the Chapter Number, the characters in this chapter, the setting of the chapter, the problem Stanley had in this chapter, how Stanley solved that problem, and the lesson or moral being taught in the chapter. If you need help reviewing the characters of a story, the setting of a story, the problem and solution of a story, and the central message or lesson of a story you can go back to our page and look at the different powerpoint videos that review these story elements.	
	Read Aloud: Flat Stanley Chapter 1 - "The Big Bulletin Board"		pictured on the sneet.		Read Aloud: Flat Stanley Ch. 2 "Being Flat"				Read Aloud: Flat Stanley Ch. 3 "Stanley the Kite"	
Writing	Today in writing you will be learning about Adjectives. Please watch and listen to the power point on adjectives below. Once you are done with the power point you will go into your Seesaw account and do the activity labeled Adjectives Monday, April 20th. Please submit your work to your teacher.		Non-Standard Measurement Video Link	Writing	Today in writing we are going to continue working with adjectives. Remember an adjective is a word that describes a noun. Please watch the below link to Brainpop Jr. for Adjectives and Adverbs. After you have finished watching the Brainpop Jr. video please go into your Seesaw account and complete the assignment for Adjectives Wednesday, April 22nd. Don't forget to submit your work to your teacher.		BrainPop Jr - Non-standard Measurement. video	Writing	Today in writing we will be reviewing nouns and adjectives. You will log into your Seesaw account and find the assignment labeled; Spring Nouns and Adjectives Friday, April 24th. You will then look at the spring picture and add emojis for nouns and then add adjectives to describe the nouns you see or added to your picture. Be creative. Please write a complete sentence using at least one noun and adjective that describes the picture when finished. Don't forget to submit to your teaher.	
	Adjective Power point				Brainpop Jr. Adjectives and Adverbs		Today in Science, we will continue our unit of study on Earth - Space Science -		<u>Seesaw Link</u>	
Social Studies	This week in Social Studies we will be learning about Earth. Please select the Studies Weekly link below and go to Social Studies - Week 15 - Earth. Today you will watch video: "Rivers Intro". After watching the video, Read the passages: "Earth", "What on Earth"," and "Look at the Map". Remember that after you read each passage there are three questions to answer before you move on to the next passage. Take your time to read and answer each question.	Science	This week in Science we will continue our unit of study on Earth - Space Science by learning about Weather. Today, you will complete a Mystery Science Activity titled: "Have You Ever Watched A Storn?" Please select the Mystery Science Link below to take you to today's activity.  Mystery Science Link	Social Studies	Today in Social Studies we will continue to learn about Earth. Please select the Studies Weekly link below and go to Social Studies - Week 15 - Earth. Read the passages: "The Plains", "The Rocky Mountains" and "Bodies of Water". Remember that after you read each passage there are three questions to answer before you move on to the next passage. Take your time to read and answer each question.	Science	Weather. Please select the Studies Weekly link below and go to Science - Week 22: Earth - Space Science - Weather. First, you will watch the videos "Weather Intro" and "Seasons Intro". Then you will read the passages: "Weather", "Seasons", "Winter", "Spring", "Summer", "Autumn", and "Hibernation". After you complete the videos and reading, please select the Blue "Take Test" icon at the bottom of the page and take the seven question assessment on Weather. Your teacher will receive a report when you complete the test and will use it as a Science grade.	Social Studies	Today in Social Studies we will continue to learn about Earth. Please select the Studies Weekly link below and go to Social Studies - Week 15 - Earth. Read the passages: "The Deserts", "The everglades", "Find Florida", and "Find Your City". Remember that after you read each passage there are three questions to answer before you move on to the next passage. Take your time to read and answer each question. After you complete the reading passages today, you will take a test on Week 15 - Earth. Please select the Blue "Take Test" icon at the bottom of Week 15. Take your time reading a selecting your best answer for each question. Your teacher will receive a report of your score for Week 15 - Earth for a grade.	
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