	4th Grade Daily Plans May 4th - 8th										
	Monday		Tuesday		Wednesday		Thursday		Friday		
Standards	RL 1.3 Describe in depth a character, setting, or event in a story.	Standards	MAFS.4.NBT.2.6 Dividing by 1-digit numbers	Standards	RL 1.3 Describe in depth a character, setting, or event in a story.	Standards	MAFS.4.NBT.2.6 Dividing by 1-digit numbers	Standards	RL 1.3 Describe in depth a character, setting, or event in a story.		
Reading MUST DO:	Click here to listen to Part 1 of Chapter 4 of our new Novel Study	VIDEO	CLICK HERE for Tuesday's Long Divsion Lesson		Click here to listen to Part 2 of Chapter 4 of our new Novel Study	VIDEO	CLICK HERE for Thursday's Long Divsion Lesson		Click to listen to Chapter 5 of our new Novel Study		
		n	Watch the video above reminding you of the steps to follow when dividing by 1-digit numbers. THEN Log into FRECKLE. Today's assignment covers long division. Your results will be sent to me to review!	to follow when dividing by 1- umbers. THEN Log into Today's assignment covers n. Your results will be sent to me to review!	Listen and watch the video. Then click on the "Bridge to Terabithia: Chapter 4" link. Answer all of the questions on the form and click submit when you are done. Your results will be sent to me to review!	MUST DO:	Watch the video above reminding you of the steps to follow when dividing by	Reading I	Listen and watch the video. Then click on the "Bridge to Terabithia: Chapter 5" link. Answer all of the questions on the form and click submit when you are done. Your results will be sent to me to review!		
000	Character Trait Graphic Organizer  Log into Epicl and in the search bar type in  "Bridge to Terabithia" then read chapter 4.	MUST DO:			Bridge to Terabithia: Chapter 4 Questions  Log into Epic! and in the search bar type in  "Bridge to Terabithia" then read chapter 4.		1-digit numbers. THEN Log into FRECKLE. Today's assignment covers long division. Your results will be sent to me to review!		Bridge to Terabithia: Chapter 5 Google Form  Log into Epicl and in the search bar type in "Bridge to Terabithia" then read chapter 5.		
	Mother's Day is coming up! It is time to show our mom's how much we appreciate them!	Math				Math			Today you are going to complete the writing part. Write the reason why this makes your mom #1 and draw a picture. Make sure it is neat and you use complete sentences!		
Writing	Attached below are activities you can do to share with your mother figure on SUNDAY!  Today you are going to complete the activity where you circle which one your mother figure would rather. For example: do they prefer summer or winter? Circle either summer or winter.		Freckle Link		Today you are going to complete the activity where you make an award for your mother. She is #1 at what?  Remember: This is for your mom so make sure it is neat and colorful!		Freckle Link		If you have construction paper at home, you can glue it on and make it look nice! If not, just make it look nice and color it!  Remember: Don't give to your mom untill SUNDAY!:)		
		MAY DO:	Practice your math facts on Freckle or XtraMath.org			MAY DO:	Practice your math facts on Freckle or XtraMath.org		Mother's Day Activity Link		
			Log onto stemscopes and review the	vocabulary for our new standard sisfying rocks. Then watch the mit connections' video on rock and answer questions in the box. ure to answer all questions and plete sentences. Don't forget to lick submit when finished.	Log into Studies Weekly site. Click Florida Studies Weekly 4th Grade. Click Week 27 Men and Women of Florida. Read the articles "How do people become famous" and "Key Deer" and answer the quetions after the articles.	Video	Power Point Presentation on the 3 types of Rocks	Social Studies	Log into Studies Weekly site. Click Florida Studies Weekly 4th Grade. Click Week 27 Men and Woman of Florida and do the crossword puzzle.		
Social Studies	Log into Studies Weekly site. Click Florida Studies Weekly 4th Grade. Click Week 27 Men and Women of Florida. Read the article, or click the play button and have the article read	eo eo	picture vocabulary for our new standard of classifying rocks. Then watch the "content connections" video on rock types and answer questions in the box. Make sure to answer all questions and in complete sentences. Don't forget to click submit when finished.				Watch the Power Point Presentation on the 3 types of rocks and complete the questions on google forms that go along with it.				
	to you, "Columbia and Suwanee Counties" and answer the questions after you have read the article.	Science	If you haven't already done so, make sure to turn in your moon phase calendar to your teacher			Science					
	Florida Studies Weekly Website		Stemscopes Website		Florida Studies Weekly Website		Classifying Rocks Questions		Florida Studies Weekly Website		