

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.1.2 Standard and Word Form	Standards	RL 1.3 Describe in depth a character, setting, or event in a story.	Standards	MAFS.4.NBT.1.2 Standard, Word, and Expanded Form	Standards	RL 1.3 Describe in depth a character, setting, or event in a story.
Reading MUST DO:	Click here to listen to Chapter 6 of Bridge to Terabithia	Reading MUST DO:	Click here to listen to Chapter 7 of Bridge to Terabithia	Reading MUST DO:	Click here to listen to Chapter 8 of Bridge to Terabithia Click here to listen to Chapter 9 of Bridge to Terabithia	Reading MUST DO:	Click here to listen to Chapter 10 of Bridge to Terabithia Click here to listen to Chapter 11 Of Bridge to Terabithia	Reading MUST DO:	Click here to listen to Chapter 12 of Bridge to Terabithia Click here to listen to Chapter 13 of Bridge to Terabithia
MAY DO:	Listen and watch the video. Then click on the "Bridge to Terabithia: Chapter 6 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! Bridge to Terabithia: Chapter 6 Questions Log into Epic! and in the search bar type in "Bridge to Terabithia" then read chapter 6.	VIDEO	CLICK HERE for Word and Standard Form Lesson	Reading MUST DO:	Listen and watch the video for Chapter 8 AND 9. Then complete the graphic organizer below by printing it or drawing it on notebook paper and send a picture to your teacher. Graphic Organizer: Analyzing Character Actions	VIDEO	CLICK HERE for Expanded Form Review Lesson	Reading MUST DO:	Listen and watch for chapter 12 & 13. Then login to AR and take the AR test on Bridge to Terabithia. Your results will be sent to me to review! AR/ Renaissance Link
Math MUST DO:	Watch the video above reminding you of the steps to follow when converting between standard and word form of multi-digit numbers. THEN Log into STAR and complete today's assignment covering this skill. Your results will be sent to me to review!	Math MUST DO:	STAR Link for Custom Assessment	MAY DO:	Log into Epic! and in the search bar type in "Bridge to Terabithia" then read chapter 8 & 9.	Math MUST DO:	Watch the video above reminding you of the steps to follow when converting between standard and word form to expanded form of multi-digit numbers. THEN Log into STAR and complete today's assignment covering this skill. Your results will be sent to me to review!	MAY DO:	Log into Epic! and in the search bar type in "Bridge to Terabithia" then read chapter 12 & 13.
Writing	Writing and Social Studies will be combined this week so you can start working on "The Memory Book" (attached). Pick one of the memory book covers and fill in the area where it says "type." Then continue through the slide where it says "Teacher Feature" and stop after filling out that slide. Make sure you save it to your desktop so you can continue working on it!	MAY DO:	Practice your math facts on Freckle or XtraMath.org	Writing		MAY DO:	Practice your math facts on Freckle or XtraMath.org	Writing	
Social Studies		Science	Log onto stemsopes and review the picture vocabulary for the properties of minerals and watch the video on rocks, soil, and water. After watching the video complete the crossword puzzle using the word bank and the question below on bodies of water. Once complete make sure to hit submit. If you haven't already done so, make sure to turn in your moon phase calendar to your teacher Stemsopes Website	Social Studies	Continue working on the Memory Book PowerPoint. It is recommended that you continue through "More Moments to Remember" and stop there. Make sure you are filling it out appropriately and with integrity!	Video	Properties of minerals ppt presentation	Social Studies	Continue working on the Memory Book. Remember: These memories are for YOU to remember from Fourth Grade. Continue through as much as you want and we will continue this next week!
	Memory Book PowerPoint					Science	Watch the Power Point Presentation on the properties of minerals and complete the questions on google forms that go along with it. Properties of Minerals Questions		