

	Literacy/Reading/Writing	Math	Unit Study	Blended Learning
Monday April 20	<p>*Please see Mrs. Scott's blog for all links and documents.</p> <p>*If you are unable to print the materials, please have your child record his/her answers on paper at home.</p> <p>http://campus4thela.weebly.com/</p> <ol style="list-style-type: none"> 1. Check Edmodo 2. 30 minutes on iReady (Teacher-assigned lessons) 3. Students should read Chapter 11 of "Bridge to Terabithia" on Epic! Books 	<p>Eureka Math Module 6 Video links, lesson pdf links and answer keys to check your work are on my blog http://ershadowne.weebly.com/</p> <p>Answers may be written on lined paper.</p> <p>You are NOT required to print the lesson pdf's.</p> <p>Monday, April 20 Lesson 11: Compare and order mixed numbers in various forms.</p> <p>Watch guided lesson tutorial video Module 6 lesson 11 on Youtube (this will help with the lesson). <u>This video will walk you through every single problem step by step.</u></p> <ol style="list-style-type: none"> 1. Complete the Lesson 11 pdf above the 	<p>* See Ms. Kay's blog for all links to texts and activities. <u>www.betsykay.weebly.com</u></p> <p>*If you are unable to print the materials, students record his/her answers on paper at home or in a homemade science journal.</p> <p>*All work should be kept at home for now. There is no need to email in completed work.</p> <ol style="list-style-type: none"> 1. Read and respond to pages 121, 126 & 127 2. Respond to Edmodo Discussion Post. 	<p><i>Students are responsible for submitting one Wonderopolis this week.</i></p> <ol style="list-style-type: none"> 1. The assignment will be submitted through Edmodo. 2. The submission times are 8AM Monday – 3 PM Friday. 3. Student should pick their favorite Wonderopolis that they have explored so far to submit. 4. Students should either be prepared to submit a picture of their hand-written text (phone or computer camera) or a file of a typed Wonderopolis write-up. 5. Students should follow the following steps for submission. <ul style="list-style-type: none"> • https://www.youtube.com/watch?v=nAKRvdEQOfo

		video link then check work with answer key.		
Tuesday April 21	<ol style="list-style-type: none"> 1. Check Edmodo 2. Zoom Session @ 11:00-11:30 <ul style="list-style-type: none"> • I will read Chapter 12 from "Bridge to Terabithia" for students. • We will discuss Chapters 11-12 and review tomorrow's assignment. <p>https://zoom.us/j/95518120082?pwd=QXRIL1FPc3NTM0FuM1p4bnQ3MlZYZz09</p> <p>Meeting ID: 955 1812 0082 (PASSWORD: scott)</p> <p><i>*If you are unable to attend the Zoom, please read Chapter 12 on your own.</i></p>	<p>Tuesday, April 21 Complete one 20-30 minute lesson of iReady Math</p> <p>Ernie Shadow is inviting you to a scheduled Zoom meeting.</p> <p>Topic: Ernie Shadow's Zoom Meeting Time: Apr 21, 2020 10:00 AM Central Time (US and Canada)</p> <p>Join Zoom Meeting https://zoom.us/j/91010909033?pwd=K0ROOE1aZFFvUHdtT3FkTXNRU21BQT09</p> <p>Meeting ID: 910 1090 9033 Password: shadow</p>	<ol style="list-style-type: none"> 1. Zoom Session @ 10:30-11 (PASSWORD: kay) 2. Read and respond to pages 128, 129, & 130 <p><i>Optional:</i> NASA Climate Kids Games https://climatekids.nasa.gov/power-up/</p>	

<p>Wednesday April 22</p>	<ol style="list-style-type: none"> 1. Check Edmodo 2. 30 minutes on iReady (Teacher-assigned lessons) 3. Acrostic Poem Activity (see PDF on blog) <ul style="list-style-type: none"> • Students will write an acrostic poem for the word "Terabithia". • Students should use his/her creativity and knowledge of the text to complete the acrostic poem. • Each letter of Terabithia should be a new line in the poem. 	<p>Wednesday, April 22 Lesson 12: Apply understanding of fraction equivalence to add tenths and hundredths.</p> <ol style="list-style-type: none"> 1. Watch guided lesson tutorial video Module 6 lesson 12 on Youtube (this will help with the lesson). <u>This video will walk you through every single problem step by step.</u> 2. Complete the Lesson 12 pdf above the video link then check work with answer key. 	<ol style="list-style-type: none"> 1. Read and respond to page 131, 132, & 133 2. Respond to Edmodo Discussion Post. 	
<p>Thursday April 23</p>	<ol style="list-style-type: none"> 1. Check Edmodo 2. Zoom Session @ 11:00 <ul style="list-style-type: none"> • I will read Chapter 13 from "Bridge to Terabithia" for students. • Students and I will discuss Chapter 13, and I will show 	<p>Thursday, April 23 Complete one 20 -30 minute lesson of iReady Math</p> <p>Ernie Shadow is inviting you to a scheduled Zoom meeting.</p> <p>Topic: Ernie Shadow's Zoom Meeting</p>	<ol style="list-style-type: none"> 1. Zoom @ 10:30 -11 (PASSWORD: kay) 2. Read and Respond to Pages 134 & 136 <p><i>Optional:</i> <i>Wind Power Science Experiment</i></p> <p>https://www.youtube.com/watch?v=hB8Wv_iHrd8</p>	

	<p>them how to find tomorrow's quiz.</p> <p>https://zoom.us/j/98304986255?pwd=NIRLY01TLy9mc01FZTZSGUxQVRBQT09</p> <p>Meeting ID: 983 0498 6255 (PASSWORD: scott)</p> <p><i>*If you are unable to attend the Zoom, please read Chapter 13 on your own.</i></p>	<p>Time: Apr 23, 2020 10:00 AM Central Time (US and Canada)</p> <p>Join Zoom Meeting https://zoom.us/j/92222179336?pwd=Y21ITEUzNGVLejdXU1ZoZDdsbDlMQT09</p> <p>Meeting ID: 922 2217 9336 Password: shadow</p>		
Friday April 24	<ol style="list-style-type: none"> 1. Check Edmodo 2. Students should take the "Bridge to Terabithia" Chapters 11-13 Quiz. 3. To access the quiz, students should log on to his/her Edmodo and click on my class. The quiz will be pinned to the top of the class feed. The quiz will be available starting Thursday, April 23rd at 8:00am. *Students should watch the video below for information on how 	<p>Friday, April 24 Lesson 13 Add decimal numbers by converting to fraction form.</p> <ol style="list-style-type: none"> 1. Watch guided lesson tutorial video Module 6 lesson 13 on Youtube (this will help with the lesson). <u>This video will walk you through every single problem step by step.</u> 2. Complete the Lesson 13 pdf above the video link then check work with answer key. 	<ol style="list-style-type: none"> 1. Read page 137 2. Respond to Edmodo discussion post. 	

	<p>to complete a quiz in Edmodo.</p> <p>https://drive.google.com/file/d/1Z8fAGfLfwNKOW1Sft8VVy2pSETe1MOCU/view</p> <p><i>*Students MAY use the text to help them while taking the quiz.</i></p>			
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