

Second Grade Daily Plans April 27th- May 1st									
	Monday		Tuesday		Wednesday		Thursday		Friday
Standards	LAFS.2.RI.3.7, 2.W.1.2	Standards	MAFS.2.MD.3.8	Standards	LAFS.2.RI.3.7, 2.W.1.2	Standards	MAFS.2.MD.3.8	Standards	LAFS.2.RI.3.7, 2.W.1.2, LAFS.2.L.1.1d
Reading	<p><a href="#">Interactive Lesson</a></p> <p>Click the link above and complete the entire the interactive lesson. Some Tips for the Interactive Lesson 1. Click on the yellow highlighted things 2. After reading the passage click READING CHECK 3. Select your choice 4. Click DONE</p>	Math	<p>Today you will be watching an instructional video about ways to make a dollar using quarters, dimes, nickles, and pennies. This is going to be very helpful to you when completing your activity on Thursday. Click the link below to get started.</p> <p><a href="#">Click here to watch the lesson about how to make a dollar using different coin combinations.</a></p>	Reading	<p>Complete the Seesaw Activity Explaining How Images Support Text iReady p.304-307 *today read pages 304-305 and complete p.306*</p>	Math	<p>Today you are going to be using what you learned from our video on Tuesday to complete your Seesaw activity. Log into Seesaw and complete the activity called "Ways to Make a Dollar." Feel free to go back to Tuesday's video for help if you need it.</p>	Reading	<p>Complete the Seesaw Activity Explaining How Images Support Text iReady p.304-307 *today read pages 304-305 and complete p.307*</p>
Writing	<p>Today you will watch an instructional video about using the RACE strategy to answer a short response question. You will <b>watch</b> how to write a short response on <a href="#">The Inclined Plane</a>.</p> <p><a href="#">Start here: How to write a response</a></p> <p>Then <b>YOU</b> will use the text from <b>Wheels and Axles</b> and write your short response (RACE strategy) on p.303, you may use your text book (take a picture) or use SEESAW to respond "Writing response: Wheels and Axles," and send it to your teacher.</p>	Writing	<p>You will need your STEMscopes book to follow along with this video lesson.</p> <p>Turn to page 10 and follow along as Mrs. Hansen reads and continues to teach you about Classifying Matter.</p> <p><a href="#">Video Lesson of STEMscopes pages 10-11</a></p>	Writing	<p>Today using the texts <u>Wheels and Axles</u> and <u>Levers and Pulleys</u> you will complete the Seesaw activity filling in the "pulley" and "lever" t-chart. Then you will begin writing the "extended response" in Seesaw. Remember to use the <b>RACE strategy and both texts to support your answer. You can finish it on Friday.</b></p>	Writing	<p>You will need your STEMscopes book to follow along with this video lesson.</p> <p>Turn to page 12 and follow along as Mrs. Hansen shows you how to complete the Classifying Matter Chart</p> <p><a href="#">Video on filling out the Classifying Matter Chart</a></p>	Writing	<p><b>Grammar Focus:</b> Reflexive Pronouns Today we will watch a video on reflexive pronouns (Seesaw). Then log into your Seesaw account and do "Reflexive Pronouns" activity.</p> <p><b>EXTRA PRACTICE:</b> 1. "Pronoun review" on Seesaw 2. Using the IReady text, read the introduction and complete the guided practice on Reflexive Pronouns p.408.</p> <p>Finish Writing Response: Today using the texts <u>Wheels and Axles</u> and <u>Levers and Pulleys</u> you will complete the writing activity: "extended response" in Seesaw. Remember to use the RACE strategy and <b>both texts to support your answer.</b></p>
Social Studies	<p><a href="#">Read pages 1-3 on the Social Studies Weekly Lesson 28 Families and Trade</a></p> <p>After reading pages 1 - 3 complete the questions below. You may use the Social Studies Weekly to help you with your answers.</p> <p><a href="#">Complete Questions Here</a></p>	Science	<p>Please complete the Seesaw Activity "What Property of Matter is Being Measured"</p>	Social Studies	<p><a href="#">Reread pages 1-3 on the Social Studies Weekly Lesson 28</a></p> <p>Complete the Seesaw Activity "Social Studies Weekly Lesson 28"</p>	Science	<p>Fill out the chart on page 12 and upload a picture of it to the Seesaw Activity "Classifying Matter Chart" *If you dont have your book there is a template in Seesaw you can fill out instead.</p>	Social Studies	
<a href="#">Seesaw Link</a>									

Miss. Rozier's Daily Specials Assignments	
Monday	<a href="#">Music</a>
Tuesday	<a href="#">PE</a>
Wednesday	<a href="#">Art</a>
Thursday	<a href="#">Technology</a>

Mrs. Hansen's Daily Specials Assignments	
Monday	<a href="#">Art</a>
Tuesday	<a href="#">Technology</a>
Wednesday	<a href="#">Music</a>
Thursday	<a href="#">PE</a>

Mrs. Morgan's Daily Specials Assignments	
Monday	<a href="#">Technology</a>
Tuesday	<a href="#">Music</a>
Wednesday	<a href="#">PE</a>
Thursday	<a href="#">Art</a>

Mrs. Picaro's Daily Specials Assignments	
Monday	<a href="#">PE</a>
Tuesday	<a href="#">Art</a>
Wednesday	<a href="#">Technology</a>
Thursday	<a href="#">Music</a>