

Summer School Assignment List - Week of July13-16, 2020

	Lexy Piskule	Summer Seehawer	Carly Cleveland	Brett Keller	Taylor Deaver	Amber Needham	Amanda Lewig	Stephanie Vick
M	<p>STEM Exploration</p> <p>https://scratch.mit.edu/</p> <p>What you will learn today!</p> <ol style="list-style-type: none"> 1. Have 1 event that starts the cartoon. 2. Have a conversation between sprites. 3. Use the code “Glide” <u>at least once</u>. <p>Algebra 1</p> <p>1.1 Order of Operations and 1.2 Evaluating Equations</p> <p>Homework- 1.1 and 1.2 Homework</p>	<p>Series of Unfortunate Events:</p> <p>Read Chapter 5 and do chapter 5 google form from google classroom.</p> <p>Math Skills:</p> <p>15-20 mins of math fact practice(Freckle or ExtraMath) 30-45 mins of Ready Math</p>	<p>Summer Art Series</p> <p>Zoom 10am</p> <p>Tiger demo day 1 painting stripes and creating tiger’s body</p> <p>Sewing/Fiber Arts</p> <p>Zoom 11am</p> <p>Hand Sewn Food demo day 1 project intro, sketch or print food photo, start cutting details and lettering/logo from fabric</p>	<p>Hogwarts Summer Camp</p> <ol style="list-style-type: none"> 1.Reread/listen to Chapter 5 in Harry Potter and the Sorcerer's Stone - Diagon Alley - Make sure to pay close attention to the description of the Uniforms Harry has to purchase 2. Draw a design of the uniforms that are described in the book - Make sure not to pay attention to what they have in the movies - We are strictly using the book for this assignment. 	<p>Second Grade PBL: Zoo</p> <p>Zoom @10:00</p> <ol style="list-style-type: none"> 1.Complete the Budget page. 2.Read Fiction zoo book. 3. Complete hours of operation, ticket prices, and coupon on the brochure. 	<p>Student Success</p> <p>Zoom 8:30-noon</p> <p>Ecosystems</p> <p>No Zoom - lessons will be hyperlinked in Google Classroom on Sunday 7/12</p> <ol style="list-style-type: none"> 1. Watch Rainforest video. 2. Complete Daily Packet - - Rainforest KWL -Read, Where are Rainforests and complete facts sheet -Math packet <p>Optional Activity - Rain Stick Craft</p>	<p>BootCamp Plans: https://1drv.ms/b/s!Amx4NJyFDySnn1hOopBd3Cuhkxzv?e=AmIxoV</p> <p>Summer Camp Plans https://1drv.ms/b/s!Amx4NJyFDySnn1cimeaYX7c4NSKE?e=PFNPnr</p>	<p>Book Tasting</p> <p>Chapters 16-20</p> <p>Sections to complete: Before you read the chapter Vocabulary Questions Choose 1 language activity to complete- A-D</p> <p>PBL- Water Park</p> <p>The Waterpark Planning the Park</p> <p>Shopping list</p>

				3. Create a design for new uniforms at Hogwarts. This can be anything. Be creative and use your imagination.				
T	<p>STEM Exploration</p> <p>https://scratch.mit.edu/</p> <p>What you will learn today!</p> <ol style="list-style-type: none"> 1. Use the code “Wait”. 2. Use the code “Repeat”. 3. Change the “Backdrop”. <p>A sprite must “Change Costumes”.</p> <ol style="list-style-type: none"> 4. Have a reset button for all characters to return to original spots. <p>Algebra 1</p>	<p>Series of Unfortunate Events:</p> <p>Read Chapter 6 and do chapter 6 google form from google classroom.</p> <p>Math Skills:</p> <p>15-20 mins of math fact practice(Freckle or ExtraMath)</p> <p>30-45 mins of Iready Math</p>	<p>Summer Art Series</p> <p>Zoom 10am</p> <p>Tiger demo day 2 creating the background, with paper collage and oil pastel, assembling together</p> <p>Sewing/Fiber Arts</p> <p>Zoom 11am</p> <p>Hand Sewn Food demo day 2 continue cutting details, pinning them on to the front and sewing with running stitch</p>	<p>Hogwarts Summer Camp</p> <ol style="list-style-type: none"> 1. Read/ Listen to Chapter 6 of Harry Potter and the Sorcerer's Stone - The Journey from Platform Nine and Three-Quarters. I have put a link below if you would like to watch it being read. 2. Design your own chocolate frog card. What would you be known for? Read the description of the card in the book for inspiration. 	<ol style="list-style-type: none"> 1. Complete the Measure zoo grounds and schedule pages. 2. Read the Non-Fiction zoo book. 3. Complete the map on the brochure. 	<p>Student Success</p> <p>Zoom - 9:30 and 10:00</p> <p>Ecosystems</p> <ul style="list-style-type: none"> - A Mini Book About Rainforest Animals - Comprehension quiz - Math pages <p>Optional Activity</p> <ul style="list-style-type: none"> - Water cycle in a bag 	<p>BootCamp Plans: https://1drv.ms/b/s!Amx4NJyFDySnn1hOopBd3Cuhkxzv?e=AmIxoV</p> <p>Summer Camp Plans</p> <p>https://1drv.ms/b/s!Amx4NJyFDySnn1cimeaYX7c4NSKE?e=PFNPnr</p>	<p>Book Tasting</p> <p>Chapters 21-25</p> <p>Sections to complete:</p> <p>Before you read the chapter</p> <p>Vocabulary Questions</p> <p>Choose 1 language activity to complete- A-C</p> <p>PBL- Water Park</p> <p>Waterpark Selfies</p>

	<p>1.3 Translating Verbal Expressions and 1.4 More Translating Expressions</p> <p>Homework- Lesson 1.3, Lesson 1.4</p>							<p>The park Playlist</p> <p>Waterpark Concessions</p>
W	<p>STEM Exploration</p> <p>https://scratch.mit.edu/</p> <p>Zoom Meeting 10:00-10:30</p> <p>Following the requirements, you will create a cartoon.</p> <p>Algebra 1</p> <p>Zoom Meeting 10:30-11:00</p> <p>Wednesday & Thursday- 1.5 Using Formulas, 1.6 Determining Functions and 1.7 Graphing Functions</p>	<p>Series of Unfortunate Events:</p> <p>Read Chapter 7 and do chapter 7 google form from google classroom.</p> <p>Math Skills:</p> <p>15-20 mins of math fact practice(Freckle or ExtraMath) 30-45 mins of Prodigy Math</p>	<p>Summer Art Series</p> <p>Zoom 10am</p> <p>Beach Landscape Demo day 1 creating beach landscape with paper and using paint and oil pastel to texturize</p> <p>Sewing/Fiber Arts</p> <p>Zoom 11am</p> <p>Hand Sewn Food Demo day 3 finishing up details, adding hand stitched embroidery</p>	<p>Hogwarts Summer Camp</p> <p>Read/ Listen to Chapter 7 of Harry Potter and the Sorcerer’s Stone - The Sorting Hat</p> <p>Take the sorting quiz on Pottermore to determine which house you would be in</p> <p>Answer the questions located in google classroom</p>	<p>1.Complete the New exhibit/ and Souvenir shop pages.</p> <p>2.Listen to animal stories on EPIC or find a book about animals to read at home.</p> <p>3.Complete animal shows and safety rules on the brochure.</p>	<p>Student Success</p> <p>Zoom - 8:30-noon</p> <p>Ecosystems</p> <p>Layers of the Rainforest Video - Layers of the Rainforest story and fact sheet - Rainforest weather and fact sheet - Math Packet</p> <p>Optional Activity - Exploring Bird Beaks</p>	<p>BootCamp Plans: https://1drv.ms/b/s!Amx4NJyFDySnn1hOopBd3Cuhkxzv?e=AmIxoV</p> <p>Summer Camp Plans https://1drv.ms/b/s!Amx4NJyFDySnn1cimeaYX7c4NSKE?e=PFNPnr</p>	<p>Book Tasting</p> <p>Chapters 26-30</p> <p>Sections to complete: Before you read the chapter Vocabulary Questions Choose 1 language activity to complete- A or B</p> <p>PBL- Waterpark</p>

	Homework- Lesson 1.5-1.7							Choose 2 of the three choices and complete for your Final. (You are welcome to do more if you have time) Mapping Your Waterpark An Advertisement Brochure A Main Attraction Flip Book
Th	STEM Exploration https://scratch.mit.edu/ Zoom Meeting 10:00-10:30 Following the requirements , you will create a cartoon. Algebra 1	Series of Unfortunate Events: Read Chapter 8 and do chapter 8 google form from google classroom. Math Skills: 15-20 mins of math fact practice(Freckle or ExtraMath) 30-45 mins of Prodigy Math	Summer Art Series Zoom 10am Beach Landscape Demo day 2, creating trees and other details, adding them into the landscape and using space to make things appear to recede Sewing/Fiber Arts	Hogwarts Summer Camp 1.Read or Listen to Chapter 8 - The Potions Master 2. Answer the questions located on google classroom	Zoom @ 10:00 1.Complete the Feed the animals and how's business pages. 2.Please make the snack activity if you choose to do	Student Success Zoom - 9:30 and 10:00 Ecosystems The Umbrella by Jan Brett story - Rainforest plants and facts sheet - Rainforest food and facts sheet - Math packet	Zooms are always Thursday 10am and 11am BootCamp Plans: https://1drv.ms/b/s!Amx4NJyFDySnn1hOopBd3Cuhkxzv?e=AmIxoV Summer Camp Plans https://1drv.ms/b/s!Amx4NJyFDySnn1cimeaYX7c4NSKE?e=PFNPnr	Book Tasting Zoom 1:00-1:30 Final Project Work Flip Grid Check in due PBL- Waterpark Zoom 1:30-2:00 Pm

	<p>Zoom Meeting 10:30-11:00</p> <p>Wednesday & Thursday- 1.5 Using Formulas, 1.6 Determining Functions and 1.7 Graphing Functions</p> <p>Homework- Lesson 1.5-1.7</p>		<p>Zoom 11am Hand Sewn Food Demo day 4 sewing two halves together, stuffing and stitching closed</p>		<p>so. Read the directions carefully.</p> <p>3.Complete souvenirs and our animals on the brochure.</p>	<p>Complete Student Dojo portfolio assignment.</p>	<p>Choose 2 of the three choices and complete for your Final. (You are welcome to do more if you have time)</p> <p>Mapping Your Waterpark An Advertisement Brochure A Main Attraction Flip Book</p> <p>Flip Grid Presentation Due</p>
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Math: Lexy Piskule Piskule@weston.k12.wi.us

Social Studies: Brett Keller bkeller@weston.k12.wi.us

Math and Reading: Seehawer@weston.k12.wi.us Google classroom for all classes. Times available for questions right away 10-2pm M-Th. I will answer other times but it may not be immediately. ---All Links for math are on Symbaloo Page: Symbaloo.com Username:weston4thgrade@gmail.com Password: silvereagles (all login info is also in school email)--All students have emails with logins and passwords sent to them.

Art: Carly Cleveland cthiel@weston.k12.wi.us Google Classroom for both closes

https://docs.google.com/document/d/1OSybnvmkBobJ5A-F4d8Cq_TG9AJs6kGH9fmUo4b5ziw/edit?usp=sharing

https://docs.google.com/document/d/1_EqO5yMK0adKtGaqbfSV7dT2MHIOzLe8ANXNeQ5LCM/edit?usp=sharing

Second Grade PBL: deaver@weston.k12.wi.us or ClassDojo