Week of: April 20-24	Monday 20th Office Hours: Not today-teams meetings instead	Tuesday 21 _{st} Office Hours: Not today-teams meetings instead	Wednesday 22 _{nd} Earth Day Office Hours: 1-3	Thursday 23rd Office Hours: 1-3	Friday 24th Office Hours: 1-3	Weekend (Optional)
General things to know or do:	This week, our priority is: to have our meeting on Microsoft Teams and practice the digital citizenship skills that we are learning and using the tools on Microsoft Teams.	Today would a music day in the building. Check out <u>Ms. Lee's</u> <u>website</u> and her channel on Teams to see what it looks like.			Today would a music day in the building. Check out <u>Ms. Lee's</u> <u>website</u> and her channel on Teams to see what it looks like.	
Numeracy Here is the link to the Khan Academy Multiplication and Division Channel. There are dozens of videos that move through the progression of "What is multiplication?" to higher level questions. If you are unsure how to multiply this week, you may need to back up and watch some of	Warm up Activity: 1) On Microsoft Teams, find the channel "Math Warm-Ups" 2) Follow the instructions on today's post	Warm up Activity: Spend 15 minutes on <u>Mathletics</u> completing math on "live." You find this through the "play" tab.	Warm up Activity: 1) On Microsoft Teams, find the channel "Math Warm-Ups" 2) Follow the instructions on today's post	Warm up Activity: Spend 15 minutes on <u>Mathletics</u> completing math on "live." You find this through the "play" tab.	Mathletics Live! Challenge your teacher – I will be online at 10:00am challenging anyone who is ready to battle on Mathletics Live! (I'm still trying to figure this out so make sure you check back on teams for updates!)	

these videos and try some questions.	 Watch <u>this video</u> for a refresher on how to use partial products to divide. Do the first row of <u>questions here</u>. Do what you can! Finished them all? Great! Finished 3? Great! You get the point © Login to <u>Khan</u> 	Do the second row of <u>questions here</u> . Do what you can! Finished them all? Great! Finished 3? Great! You get the point ©	Do the third row of <u>questions</u> <u>here</u> . Do what you can! Finished them all? Great! Finished 3? Great! You get the point ©	Do the fourth row of <u>questions here</u> . Do what you can! Finished them all? Great! Finished 3? Great! You get the point ©	Take a picture of the math that you have completed this week and upload it to <u>MyBluePrint.</u> -Read for 30 min.
	Academy (If you click on the link here, you just login in the corner) 2) Watch " <u>What if</u> 3) Do <u>Activity 3</u> on <u>MyBlueprint</u> You can type it or write it on a paper and upload the picture. Carefully read the instructions, you need to do part A and B.	Your challenge based on the <u>photo here</u> create a (very) short story that is 100 words max. 2) Upload your micro-fiction story to <u>MyBlueprint</u> 3) Optional: Copy and paste your story to the <u>"padlet"</u> here for other class members to see.	Day, listen to the true story, " <u>One</u> <u>Plastic Bag</u> being read aloud. Once you are finished, complete the playful possibilities activity below.	Post on teams to let us all know what you're reading this week and to give some book recommendations © -Catch up day	-Catch up day

		Put your name as the title so we know who wrote the story.				
Wellness/	Teams Group	Teams Group	Make a phone	Check in with a	Do something that you	
Connectedness	Meetings:	Meetings:	call to a loved one to check in	friend or two on Microsoft teams.	love! Here are couple suggestions.	
	12-1230:	12-1230:	on them. This	Maybe share a joke	1) Paint or colour a	
	Seongbin	Enos	can be a family	or pun in the "Puns	picture. If you need help	
	Wyatt	Logan	member or a	and Jokes" channel.	drawing, you could pick	
	Ethan	Parker	friend!		a video from this	
	George	Seoyeon			YouTube channel. 2) Create a maze for	
	130-200:	130-200:			someone to solve.	
	Graci	Emil			3) Make a word search.	
	Kaila	Liam				
	Leah	Horton				
	Gabi	Nathan				
	Aylin	Mason				
	Raz	Matthew				
	300-330:	300-330:				
	Michelle	Emma				
	Ella	Denisa				
	Hyemin					
	Hannah					

Playful Possibilities/ Flexible Learning	-Covid-19 Time Capsule pages 1, 2, 3	-Covid-19 Time Capsule pages 4, 5, 6	-Upcycling is finding creative ways to reuse items in order to keep them out of our landfills.	-Covid-19 Time Capsule pages 7, 8, 9	Finish up any time capsule
(flexible amount of time)	-Optional: Complete a "P.E with Joe" workout. <u>Click here</u> and scroll down to find today's workout.	-Optional Complete a "P.E with Joe" workout. <u>Click here</u> and scroll down to find today's workout.	 -Find instructions on how to create an upcycled bracelet in the "class materials" folder on teams. Here is a video too (with some pretty wild music!) -If you do not have plastic bags at home, try to find another recyclable material that you could upcycle into something creative. -Upload a picture of your upcycling to MyBlueprint. 	-Optional: Complete a "P.E with Joe" workout. <u>Click here</u> and scroll down to find today's workout.	work

If you're needing more to do throughout the week, work on typing or coding OR! try this Genius Hour project.