Day of the Week	MATH MUST DO - 30 minutes each (required)			MATH CAN DO - no time limit (optional)
Monday, 4/27/20	On-Level 1. Log into <u>Classlink</u> 2. Click "Brainpop Jr." 3. Click "Dashboard." 4. "Solid Shapes" tasks	J	Accelerated 1. Click <u>here</u> to go to Freckle. 2. Enter Class Code popolc. 3. Choose your name. 4. Click the green arrow.	Math at Home • Click here to access the Math at Home activities. • Choose one of the tasks to complete. • Share about it on Seesaw <i>if you have time</i> .
Tuesday, 4/28/20	On-Level 1. Open <u>Nearpod</u> 2. Enter code TOSMB.	<u>Advanced</u> "Line Plot and Measuring Length" iReady lesson.	<u>Accelerated</u> "Add Using Arrays" iReady lesson. i-Ready	 Flash Cards Become a math pro by practicing your math facts using flash cards! You can have a friend, sibling, or parent quiz you, OR you can quiz yourself! Share a selfie of yourself practicing your skills on Seesaw <i>if you have time</i>. ^(C)
Wednesday, 4/29/20	<u>On-Level</u> 1. Watch <u>this</u> video. 2. <i>3D Shapes</i> Seesaw activity	2. <i>Vegetables – Line Plot</i> Seesaw	Accelerated 1. Click <u>here</u> to go to Freckle. 2. Enter Class Code popolc. 3. Choose your name. 4. Click the green arrow.	BrainPop Jr on ANY DEVICE • Log into FCS Classlink using your student ID & password • Click on the BrainPop Jr. icon. • Select any MATH BrainPop Jr. video to watch. • Lastly, complete any of the activities below the video.
Thursday, 4/30/20	<u>On-Level</u> Solid Shape Hunt Seesaw activity.	Advanced 1. Zoo Trip - Line Plot Seesaw activity 2. Sibling - Line Plot Seesaw activity CLASS	Accelerated 1. Watch <u>this</u> video. 2. Create Arrays Seesaw Activity. CLASS	 Flocabulary Login to Flocabulary by using the link on this webpage. Put the username & password in the boxes that was given to you by your teacher. Above the search bar on the homepage, select "Math." Select "Addition & Subtraction." Listen to any of the math raps. Lastly, complete any of the activities to the left of the video.
Friday, 5/1/20	<u>On-Level</u> 1. Watch <u>this</u> video. 2. <i>Shapes in Food</i> Seesaw Activity.	<u>Advanced</u> 1. Watch <u>this</u> video. 2. Create Your Own Line Plot Seesaw Activity. CLASS	Accelerated 1. Open <u>Nearpod</u> 2. Enter code OTMGF. Secorp Code Second	 Be Creativel Choose a creative activity like a puzzle, to build/construct something with Legos or blocks, help an adult in the kitchen by following a recipe, etc. Share about it on Seesaw <i>if you have time</i>.