

At Home Learning Schedule

Please make sure you follow this schedule and complete each task. Online assignments that correspond to this calendar will be added daily. We will be grading and keeping track of your work from home.

	Monday, May 4	Tuesday, May 5	Wednesday, May 6	Thursday, May 7	Friday, May 8
Reading Writing	<ul style="list-style-type: none"> ❑ ReadWorks "Spring Into Poetry" Read and answer questions ❑ Read a good-fit/chapter book for 30 minutes 	<ul style="list-style-type: none"> ❑ MobyMax 20 minutes Reading Skills Literature ❑ Read a good-fit/chapter book for 30 minutes 	<ul style="list-style-type: none"> ❑ ReadWorks - Reread "Spring into Poetry". Pick one type of poem from the text and write a first draft poem about your mom. ❑ Read a good-fit/chapter book for 30 minutes 	<ul style="list-style-type: none"> ❑ Writing - Type final draft of your poem in Google Classroom ❑ Read a good-fit/chapter book for 30 minutes 	<ul style="list-style-type: none"> ❑ Write out your poem on computer paper (fold it like a card) and illustrate to give to your mom on Mother's Day :) ❑ Read a good-fit book for 30 minutes and share your favorite part from your reading this week with your parent
Math	<ul style="list-style-type: none"> ❑ MobyMax - Math 20 minutes 	<ul style="list-style-type: none"> ❑ Lesson 4 Zearn (watch tutorial) and Lesson 4 Succeed Pages 197--200 	<ul style="list-style-type: none"> ❑ Lesson 5 Zearn (watch tutorial) and Lesson 5 Succeed Pages 201-204 	<ul style="list-style-type: none"> ❑ Lesson 6 Zearn (watch tutorial) and Lesson 6 Succeed Pages 205-208 	<ul style="list-style-type: none"> ❑ Math Catch-Up (No New Math Lesson Today)
Science/ Social Studies	<ul style="list-style-type: none"> ❑ BrainPOP https://www.brainpop.com/socialstudies/usgovernment/census/ ❑ 1. Watch Video ❑ 2. Take Quiz ❑ 3. Email Quiz Results to Me 	<ul style="list-style-type: none"> ❑ BrainPOP https://www.brainpop.com/science/motionforcesandtime/distanceandtime/ ❑ 1. Watch Video ❑ 2. Take Quiz ❑ 3. Email Quiz Results to Me 	<ul style="list-style-type: none"> ❑ Mystery Science "What makes roller coasters go so fast?" Student Link Watch the videos (Choose an Extra Credit Experiment) 	<ul style="list-style-type: none"> ❑ Mystery Science "What makes roller coasters go so fast?" Student Link Watch the videos (Choose an Extra Credit Experiment) 	<ul style="list-style-type: none"> ❑ Mystery Science "What makes roller coasters go so fast?" Student Link Watch the videos (Choose an Extra Credit Experiment)
Other (20 mins. each)	<p>Family time (choose activity from list on blog)</p>	<p>Listen to Reading - Phantom Tollbooth https://www.youtube.com/watch?v=H1bCG!Eu4HY</p>	<p>iLearn Meet-share ecosystem projects</p> <ul style="list-style-type: none"> -Numbers 1-10 1:00 PM -Numbers 11-21 2:00 PM 	<p>Listen to Reading - Phantom Tollbooth https://www.youtube.com/watch?v=H1bCG!Eu4HY</p>	<p>iLearn Meet-share PBL Animal projects</p> <ul style="list-style-type: none"> -Numbers 1-10 1:00 PM -Numbers 11-21 2:00 PM