## AT HOME LEARNING CALENDAR

Use this calendar to help keep yourself organized during our days of off-site learning. Each day, follow the schedule. Check off each item as you do it.

Remember to check your teacher's website for as well.

	Monday 4/6	Tuesday 4/7	Wednesday 4/8	Thursday 4/9	Friday 4/10
LA Google Classroom; Studysync	Assignment on Google Classroom Studysync - "Little Women": highlight and annotate selection	Assignment on Google Classroom Studysync - "Little Women": reading comprehension quiz/questions	<ul> <li>Assignment on Google Classroom Studysync - "Little Women": Skill Practice (Plot)</li> </ul>	<ul> <li>Assignment on Google Classroom Studysync - "Little Women": written response</li> </ul>	Happy Easter!
History: Due	<ul> <li>Google form and Lesson 23 Day 1</li> <li>Google written response Lesson 23 Due 4/9</li> </ul>	<ul> <li>Google form Lesson 22 Day 2</li> <li>Google written response Lesson 22 Due 4/9</li> </ul>	<ul> <li>Google form Lesson 22 Day 3</li> <li>Google written response Lesson 22 Due Tomorrow</li> </ul>	<ul> <li>Google form Lesson 22 Day 4</li> <li>Google written response due Tonight</li> </ul>	April Break!
Thursday <sub>Google</sub> <sub>Classroom</sub>	<u>Zoom Meetings by</u> <u>appointment only! (Form on</u> <u>Google Classroom)</u>	<u>Zoom Meetings by</u> <u>appointment only! (Form on</u> <u>Google Classroom)</u>	Zoom Meetings by appointment only! (Form on Google Classroom)	Zoom Meetings by appointment only! (Form on Google Classroom)	
<b>Math</b> Google Classroom; Khan Academy	<ul> <li>Desmos Classroom Activity</li> <li>Graphing Linear</li> <li>Equations: Number of Solutions</li> </ul>	<ul> <li>Desmos</li> <li>Classroom</li> <li>Activity</li> <li>Intro to</li> <li>Substitution</li> <li>Method</li> </ul>	<ul> <li>Desmos</li> <li>Classroom</li> <li>Activity</li> <li>Practice with</li> <li>Substitution</li> <li>Method</li> </ul>	<ul> <li>Desmos</li> <li>Classroom</li> <li>Activity</li> <li>Systems: Quiz</li> <li>2</li> </ul>	
Science Due Sunday Google Classroom; Stemscopes	<ul> <li>Illuminate open note quiz</li> <li>Username: LFCS email</li> <li>pw: 2YXBU3M</li> </ul>	<ul> <li>Warm-up on google form</li> <li>Simulation Practices on Stemscopes</li> </ul>	<ul> <li>Warm-up on google form</li> <li>Stemscopes Quiz and CER</li> </ul>	<ul> <li>Illuminate exam over:</li> <li>Kinetic energy</li> <li>Potential energy</li> <li>Changes in force and motion</li> </ul>	