

## Parent Lesson plans (Brooks and Garcia-7th )

Week of September 21

English Language Arts	
Period 2 ✓Mon	<ol style="list-style-type: none"> <li>1. Read “The Outsiders” and review vocabulary.2</li> <li>2. Identify inferences and discuss meanings on worksheet</li> <li>3. Annotation Guideline Chart</li> </ol>
Period 4 ✓Tues	<ol style="list-style-type: none"> <li>1. Read “The Outsiders” and review vocabulary.2</li> <li>2. Identify inferences and discuss meanings on worksheet</li> <li>3. Annotation Guideline Chart</li> </ol>
Period 2 ✓Wed	<ol style="list-style-type: none"> <li>1. Informative Writing Packet</li> <li>2. Complete discussion chart</li> </ol>
Period 4 ✓Thurs	<ol style="list-style-type: none"> <li>1. Informative Writing Packet</li> <li>2. Complete discussion chart</li> </ol>
✓Fri	<p style="text-align: center;">Make sure all Moby Max assignments are completed! Complete assigned Informative Writing pages</p> <p style="text-align: center;">Office Hours-ZOOM (Please call 408-454-8503 for help)</p>

Math	
9/21-22 M-T 2/4th period	<ol style="list-style-type: none"> <li>1. CPM Toolkit Notes: p. 17 Mixed numbers and improper fractions</li> <li>2. CPM Homework Help 1.1.6 all problems</li> <li>3. Moby Max Experimental Probability lessons 1-3</li> <li>4. Khan Academy Basic Probability</li> </ol>
9/23-24 W-Th	<ol style="list-style-type: none"> <li>1. CPM Toolkit Notes: p.18 multiplication using generic rectangles</li> <li>2. CPM Homework Help 1.1.6 all problems</li> <li>3. Moby Max Experimental probability lessons 4-5</li> <li>4. Khan Academy Probability Models</li> </ol>
9/25 Friday..	<p>Make sure all Khan Academy, Moby Max and Youcubed (extra credit), lessons are completed. Math Advisory 10:00-10:30. Correct and check all CPM lessons. Please Message in Google Classroom for help or to schedule a Google Meet tutoring session, Google Voice 408-759-4042</p>

<b>Science</b>	
8/14-15 M-T 3rd and 6th period	Learn Physical and Chemical Properties of Elements through modeling, and studying the periodic table of the elements. (krypton) Periodic Videos University of Nottingham <a href="http://www.periodicvideos.com/">http://www.periodicvideos.com/</a> Inspire Science Work Book Desalination, renewable/non renewable resources-read pages 23,23a,b,33,34,35 Land Resources (water/minerals)
8/16-17 W-Th 3rd and 6th Period	Periodic Videos: argon Inspire Science Pages: Biodiversity pages 24-27 Google Slide Show-Power Plants of California
8/18 Friday Advisory And Lab 10:30-11:15	Lab: Diffusion of dye in different temperature water live lab...(Brownian Motion). Lab precipitate salt from salt water.  Organize observations/data from Science labs and data collection from energy/water consumption household survey. Teacher Conferences.

<b>Social Studies</b>	
Period 3 ✓ Mon	<ol style="list-style-type: none"> <li>1. Students will read Unit 2 Lessons 1 and 2 (Judea and The Birth of Jesus) Complete sections 1 and 2 in workbook</li> </ol>
Period 5 ✓ Tues	<ol style="list-style-type: none"> <li>1. Students will read Unit 2 Lessons 1 and 2 (Judea and The Birth of Jesus)</li> <li>2. Complete sections 1 and 2 in workbook</li> </ol>
Period 3 ✓ Wed	<ol style="list-style-type: none"> <li>1. Students will read Unit 2 Lesson 3 (The Life and Death of Jesus)</li> <li>2. Complete sections 3 in workbook</li> </ol>
Period 5 ✓ Thurs	<ol style="list-style-type: none"> <li>1. Students will read Unit 2 Lesson 3 (The Life and Death of Jesus)</li> <li>2. Complete sections 3 in workbook</li> </ol>
✓ Fri	Office Hours-ZOOM (Please call 408-454-8503 for help)

**Final Message from the teacher  
Contact Info**

