

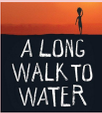
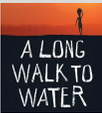
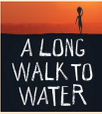
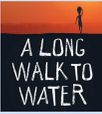
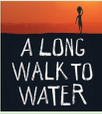
# 6D Learning Calendar: Week of June 9-13, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**



## Week of June 9-13, 2025 Spirit Week!



Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Measuring Matter- <b>Volume</b> What is a graduated cylinder?	Long Walk to Water: Day 1 	Unit 6: Academic Arguments Should We Get Rid of Daylight Saving Time?	Correct Math Mate sheet 3 and review problems for the quiz tomorrow. Continue dividing fraction work. <b>HWK: the 4 IXLs from last week are due on Weds.</b>
<b>Tuesday</b> <b>Move Up Day</b>	Paper Challenge!	Long Walk to Water: Day 2 	Unit 6: Academic Arguments Choose your own debate!	 Math's Mate quiz
<b>Wednesday</b>	Measuring Matter- Volume of Regular & Irregular Shaped Objects	Long Walk to Water: Day 3 	Unit 6: Academic Arguments Begin work on your argument poster	Final Math 7 up game of the year!
<b>Thursday</b>	Density Lab 	Long Walk to Water: Day 4 	Unit 6: Continue work on your argument poster	Blooket Blitz and the Quadrant Game!
<b>Friday</b>	Conservation of Matter Lab	Long Walk to Water: Day 5 	Unit 6: Academic Arguments Argument Poster Fair?	Factors and Multiples Bingo!

# 6D Learning Calendar: Week of June 2-6, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**



## Week of June 2-6, 2025



Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.
<b>Tuesday</b>	Endothermic and Exothermic Reactions Lab	Intro to Islam	Unit 5: Poetry Introduce Poetry Project to be worked on in Extended  Last HW: Argument Terms Peer Practice due 6/11	Correct and review Math Mate term 4 sheet 2.  Sheet 3 due Friday.
<b>Wednesday</b> Early Release Day 1:05 Dismissal	Matter Quiz Day	Mali and Mansa Musa	Unit 6: <i>Academic Arguments</i> Should We Get Rid of the Penny?	Multiplying and Dividing Fractions
<b>Thursday</b>	Measuring Matter- <b>Mass</b> What is a triple-beam balance?	West African Kingdoms	Unit 6: <i>Academic Arguments</i> Is it Ever OK to Lie?	Multiplying and Dividing fractions
<b>Friday</b>	Which has more Mass? Lab Day	Timbuktu Escape Room	Unit 6: <i>Academic Arguments</i> Are Video Games a Sport?	Multiplying and Dividing fractions

# 6D Learning Calendar: Week of May 26-30, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**



## Week of May 26-30, 2025

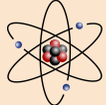


Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>		No School in observance of Memorial Day		
<b>Tuesday</b>	Physical and Chemical Properties	Intro to Swahili-City States	Unit 5: Poetry! Tone & Mood. Explore old & new poems, and song lyrics	Decimal Division review and practice
<b>Wednesday</b>	Physical and Chemical Changes Flipbook	Modern Africa Quiz: Physical 	Unit 5: Poetry! Sound Effects, Figurative Language, and Imagery	Decimal Division review and practice
<b>Thursday</b>	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MAP Testing</b> Please bring a charged chromebook, charger, and outside reading book to class today.
<b>Friday</b> <b>All NAMS library books are due by TODAY</b>	Physical and Chemical Changes continue... Science in the News Due- last one!	Africa Farming Game	Unit 5: Poetry! Poetry Terms Matching QUIZ  Poetry Project! <b>HW due: Poetry Peer Practice Sheet</b>	Graded check-in on decimal division

# 6D Learning Calendar: Week of May 19-23, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

🌸 **Week of May 19-23, 2025** 🌸

Day	Science	Social Studies	Language Arts <a href="#">Keoko Calendar</a>	Math
<b>Monday</b>	Time to Solve a Mystery!	Finish Africa Postcard 	Unit 5: Poetry! "Speakers" of poems and revisit song lyrics Final (!) Keoko HW #10 assigned today	 <b>Unit 8 Statistics Test</b>
<b>Tuesday</b>	Mosa Mack continues	Ancient Egypt Test 	Unit 5: Poetry! What poems are "really" about and revisit song lyrics	Data Collection Project Review the project and create a survey question. Collect data from the class.
<b>Wednesday</b> Early Release 1:05 Dismissal	Introduction to Atoms 	Introduction to African Empires	Unit 5: Poetry! Sound effects of poems (not just rhymes) and revisit song lyrics	Bar Graph worksheet. Begin rough drafts of table, dot plot, bar graph or box plot
<b>Thursday</b>	What are the physical and chemical properties of matter?	Axum	Unit 5: Poetry! Final Library Day! Figurative language practice	Work on the Data Collection project in class
<b>Friday</b>	Science in the News due	Modern Africa Political Map Quiz 	Unit 5: Poetry! Figurative language in poems and revisit song lyrics Final (!) Keoko HW #10 due today	Work on the Data Collection project in class

# 6D Learning Calendar: Week of May 12-16, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**


**Week of May 12-16, 2025**


Day	Science	Social Studies	Language Arts <a href="#">Keoko Calendar</a>	Math
<b>Monday</b>	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.
<b>Tuesday</b>	Human Body Corporation Board Meeting (Presentation Day)	Ancient Egypt Study Guide  End of Unit Test Announced 	Unit 4 Keoko Test  <b>Today's tasks:</b> <ul style="list-style-type: none"> <li>Preview paired text options and make a choice</li> <li>Read your paired text choice</li> <li>Attempt a thesis, topic sentences, introduce the texts and restate your thesis in your PLAN</li> </ul>	Math 7-up day!  It's been a while since we've played! We will review statistics skills today to start preparing for the unit test!  <b>HWK:</b> Finish Zearns 16 and 17 if not done last week
<b>Wednesday</b>	Welcome to Matter!	Desertification: Atlas Activity 	Unit 4 Keoko Test  <b>Today's tasks:</b> <ul style="list-style-type: none"> <li>Reading Quiz on Chromebook</li> <li>When done, continue work on paired text essay from Tuesday in your PLAN</li> </ul>	IM Lesson 18: We will compare data sets using visual displays.  Problems 18.2 and 18.3
<b>Thursday</b>	Is it Matter or Not?	Introduction to Africa Modern Maps	Unit 4 Keoko Test  <b>Today's tasks:</b> <ul style="list-style-type: none"> <li>Identify and add evidence from each text for each body paragraph in your</li> </ul>	Work on Study guide for the Statistics Unit test.

			<p>PLAN</p> <ul style="list-style-type: none"> <li>• Add elaboration for each piece of evidence in your PLAN</li> <li>• Add closing sentences to each body paragraph</li> </ul>	
<b>Friday</b>	Scientist of the Week Matter Lab	Africa Postcard 	<p>Unit 4 Keoko Test</p> <p>Today's tasks:</p> <ul style="list-style-type: none"> <li>• Continue or complete any work from yesterday</li> <li>• Revise &amp; Edit your PLAN</li> <li>• Add a hook and so what? to your PLAN if time</li> </ul>	<p>Correct study guide and review for test.</p> <p>Test will be on Monday.</p>

## 6D Learning Calendar: Week of May 5-9, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

### Week of May 5-9, 2025

Day	Science	Social Studies	Language Arts <a href="#">Keoko Calendar</a>	Math
<b>Monday</b>	Review, Reinforce and Game Day! <a href="#">Study Guide</a> for Weds. Quiz	Queen Amanirenas	<p>Unit 4: When My Name Was Keoko</p> <p>Recap CH. 28 and Tae-yul's fate &amp; begin Ch. 29</p> <p>Weekly Keoko HW#8 due Friday</p>	<p>IM Lesson 15: Quartiles and IQR to describe distributions</p> <p><b>Homework assigned Monday and Tuesday, and IXLs due Friday.</b></p>
<b>Tuesday</b>	Human Body Corporation Project	Ancient Egypt/Nubia Job Fair: Day 1	<p>Unit 4: When My Name Was Keoko</p> <p>Begin Ch. 30 &amp; active reading notes</p> <p>HW: Read/listen to Ch. 31</p>	<p>IM Lesson 16: We will use Box Plots to describe distributions.</p>

<b>Wednesday</b> Early Release 1:05 dismissal	Science Quiz	Ancient Egypt/Nubia Job Fair: Day 2	Unit 4: When My Name Was Keoko Recap CH. 31 & finish the book!	IM Lesson 17: Using Box plots to make comparisons.M
<b>Thursday</b>	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>MATH MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.
<b>Friday</b>	Scientist of the Week Human Body Corporation Continues	Nubian Farming Activity	Unit 4: When My Name Was Keoko Keoko Test starts Tuesday. Details given out today Keoko weekly HW#8 due today	More Practice with Quartiles, IQR and Box Plots

## 6D Learning Calendar: Week of April 28 - May 2, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

### Week of April 28- May 2, 2025

Day	Science	Social Studies	Language Arts <a href="#">Keoko Calendar</a>	Math
<b>Monday</b>	Welcome Back! Introduction to the Respiratory System Stations Activity	King Tut: Investigation 	Unit 4: When My Name Was Keoko Read Ch. 22&23 and active reading notes Keoko HW#7 assigned	Activity to review mean, median, mode, range. I'm so excited to be back with you all today:) <b>HWK: will be posted daily</b>
<b>Tuesday</b>	Adding the Respiratory System to Mr. Bones!	King Tut: Investigation 	Unit 4: When My Name Was Keoko Read Ch. 24-26 & identify question patterns	IM Lesson 11: We will study distances from data points (MAD)

				and the mean and see what they tell us.
<b>Wednesday</b> Early Release Day 1:05 dismissal	Circulatory System Time 	Ramses and Akhenaten Currency Activity "Design some money"	Unit 4: When My Name Was Keoko Read Ch. 27 & complete spice level question challenge	IM Lesson 12: Using Mean and MAD to make comparisons
<b>Thursday</b>	A System for Packing	Queen Amanirenus and Nubia	Unit 4: When My Name Was Keoko Library Day! Finish work from Tuesday/Wednesday	Finish lesson 12, work on Zearn lessons 11 and 12.
<b>Friday</b>	Scientist of the Week Excretory System Challenge Science in the News due	Nubian Farming Game	Unit 4: When My Name Was Keoko Read Chapter 28. Keoko HW#7 due	Review for Mid-Unit Assessment (Tues. 5%)

## 6D Learning Calendar: Week of April 14-18, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

### Week of April 14-18, 2025

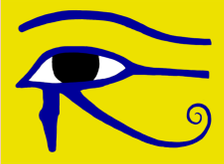
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Scientists of the Week Digestive System Models	Hatshepsut: Table read 	Unit 4: When My Name Was Keoko Back, to Keoko! Read Chapters 14&15 w/ notes <b>Graded Check-In Friday</b>	Unit 8 Lesson 8 Homework - Pages 201-202 Problems 1-5 (video of solutions in Google Classroom) IXL II:8, II:9, II:12, II:13 due Friday 4/18
<b>Tuesday</b>	Adding Digestive System to Mr. Bones	Hatshepsut: Table read Day 2	Unit 4: When My Name Was Keoko Read Chapters 16&17 w/ notes	Unit 8 Lesson 9 Homework - Pages 207-208 Problems 1-6 (video of solutions in Google Classroom)

			<b>Graded Check-In Friday</b>	IXL II:8, II:9, II:12, II:13 due Friday 4/18
<b>Wednesday</b>	Review, Reinforce, and Game Day! <a href="#">Study Guide</a>	King Tut: Investigation 	Unit 4: When My Name Was Keoko Wrap up notes for 16&17 and begin Chs. 18,19,&20 <b>Graded Check-In Friday</b>	Unit 8 Lesson 10 Homework - Pages 214-215 Problems 1-5 (video of solutions in Google Classroom) IXL II:8, II:9, II:12, II:13 due Friday 4/18
<b>Thursday</b>	<b>Quiz</b> & Transformation	King Tut: Investigation Day 2 	Unit 4: When My Name Was Keoko Finish reading 18,19,&20 and finish notes <b>Graded Check-In Friday</b>	Zearn Review Lessons 6,7,9,10 Homework - Finish Zearn Lessons 6,7,9,10 IXL II:8, II:9, II:12, II:13 due Friday 4/18
<b>Friday</b> ½ Day 11:05 dismissal PJ Spirit Day!	Organ Trail Projects Due Gallery Walk	Ramses and Akhenaten Currency Activity “Design some money”	Unit 4: When My Name Was Keoko <b>Graded Check-In on Chs. 14-20</b>	Using data from Google Forms to practice Mean, Mode, Median, Range

## 6D Learning Calendar: Week of April 7-11, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of April 7-11, 2025</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	The Blinking Lab 	Egyptian Gods and Goddesses: Day 3	Unit 4: When My Name Was Keoko	Unit 8: Lesson 5

			Narrative Challenge – Abuji, Tae-yul, & the bicycle	
<b>Tuesday</b>	How does your body move?	Hieroglyphics 	Unit 4: When My Name Was Keoko  Narrative Challenge – Abuji, Tae-yul, & the bicycle	Unit 8: Lesson 6
<b>Wednesday</b> Early Release 1:05 Dismissal	Do the Stroop! Experiment	Egypt: Social Pyramid	Unit 4: When My Name Was Keoko  Wrap up and recap Keoko Chapters 11-16	Unit 8: Lesson 7
<b>Thursday</b> MCAS Day	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.
<b>Friday</b>	How do our body systems work together?  Science Quiz: Thurs. 4/17	Intro to the Middle Kingdom	Unit 4: When My Name Was Keoko  Begin reading Keoko Chapter 17 and beyond	Unit 8: Lesson 8

## 6D Learning Calendar: Week of March 31- April 4, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of March 31- April 4, 2025</b> 				
<b>Day</b>	<b>Science</b>	<b>Social Studies</b>	<b>Language Arts</b>	<b>Math</b>

<b>Monday</b> First Day of Trimester 3	Can we help solve a mystery?	3 Kingdoms of Egypt: Overview	MCAS Prep Day 1 Get familiar with the computer format you will use this year w/ a scavenger hunt	Unit 8: Lesson 2 Variability
<b>Tuesday</b>	Intro. to Human Body Systems	Social Pyramid of Egypt 	MCAS Prep Day 2 Review writing and reading strategies and look at work samples	Unit 8: Lesson 3 Distribution Frequency & Bar Graphs
<b>Wednesday</b> MCAS Day	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.	<b>ELA MCAS</b> Please bring a charged chromebook, charger, and outside reading book to class today.
<b>Thursday</b>	Creating Mr. Bones! 	Religion in Egypt: Day 1 	Unit 4: When My Name Was Keoko Read or Listen to Chapters 11-16	Unit 8: Lesson 4 Dot Plots
<b>Friday</b>	Scientists of the Week Science in the News due today	Religion in Egypt: Day 2 	Unit 4: When My Name Was Keoko Read or Listen to Chapters 11-16 <b>NO Keoko HW this week</b>	Unit 8: Lesson 5 Using Plots to answer Statistical Questions

## 6D Learning Calendar: Week of March 24-28th, 2025

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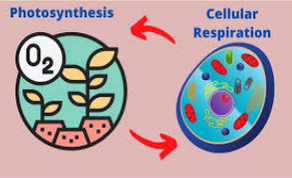
 <b>Week of March 24-28th, 2025</b> 				
<b>Day</b>	<b>Science</b>	<b>Social Studies</b>	<b>Language Arts</b>	<b>Math</b>

<b>Monday</b>	Welcome to our Human Body Systems Unit!	Mysteries of the Nile: IMAX 	Unit 4: When My Name Was Keoko Read Chapter 9 and preview HW#4, then continue with paired text work	Review packet and practice quiz for Unit 7
<b>Tuesday</b> Geography Night at NAMS	Organization of Life Cup Challenge	Gifts of the Nile: Day 1 	Unit 4: When My Name Was Keoko Continue paired text essay work	Question/answers regarding review packet and practice quiz
<b>Wednesday</b> Early Release Day 1:05 dismissal	Organization of Life Foldable	Gifts of the Nile: Day 2 	Unit 4: When My Name Was Keoko Wrap up plan and draft of paired text work	Unit 7 Assessment
<b>Thursday</b>	What is Homeostasis? Jumping Jack Lab	Pyramid Playground and quiz review	Unit 4: When My Name Was Keoko Revise and edit "TSJ" essay with rubric	Complete missing work and make ups
<b>Friday</b> Last Day of Trimester 2.	Scientists of the Week Body by Numbers	Ancient Egypt Map Quiz 	Unit 4: When My Name Was Keoko Revise and edit paired text essay with rubric	Begin unit 8: Statistical questions

## 6D Learning Calendar: Week of March 17-21st, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of March 17-21, 2025</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	What is Cellular Respiration?	South America Play-doh Project: Day 2	Unit 4: When My Name Was Keoko	Coordinate Graphing Unit 7 Lesson 11

<b>Wear Green Day!</b> 			Weekly HW#3 – Narrative ESCAPE	 <b>style</b>
<b>Tuesday</b> <b>Character Day!</b> 		Maya Disappearance: Wrap Up	Unit 4: When My Name Was Keoko Read Chapters 7&8 – Symbolism and: is Uncle chin-il-pa?	Coordinate Plane construction Unit 7 Lesson 12
<b>Wednesday</b> <b>March Madness Day!</b> 	<b>Gummy Bear Lab</b> 	South America Play-doh Project: Day 3	Unit 4: When My Name Was Keoko Graded Check-In Chapters 1-8	Interpretation on Coordinate Plane Unit 7 Lesson 13
<b>Thursday</b> <b>Mardi Gras Day!</b> 	Osmosis CER	Maya Civilization Writing	Unit 4: When My Name Was Keoko Begin Paired Text Assignment w/ Librarians of Timbuktu	Distance on Coordinate Plane Unit 7 Lesson 14
<b>Friday</b> <b>Mismatch Socks Day!</b> 	Scientists of the Week Cell Analogy Projects due	Maya Civilization Writing Wrap up	Unit 4: When My Name Was Keoko Continue Paired Text Assignment w/ Chapter 7	Shapes on Coordinate Plane Unit 7 Lesson 15

## 6D Learning Calendar: Week of March 10-14th, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

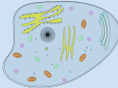
 <b>Week of March 10-14, 2025</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Can we solve the ailing fern mystery?	Mayan Writing 	Unit 3 Wrap Up Revise & Edit "TSJ" essay and TURN IN	Writing & Graphing Inequalities

<b>Tuesday</b>	What is photosynthesis? 	South America Play-Doh Project: Prep and Directions	Unit 4: When My Name Was Keoko Begin Chapters 3&4	Solutions of Inequalities
<b>Wednesday</b> <b>Early Release</b> <b>Day 1:05 dismissal</b>	Photosynthesis vs. Cellular Respiration	South America Play-Doh Project: Day 1 	Unit 4: When My Name Was Keoko Continue Chapters 3&4 and begin Chapters 5&6	Interpreting Inequalities
<b>Thursday</b>	Cellular Respiration Concept Map	Mayan Disappearance: Intro	Unit 4: When My Name Was Keoko Continue Chapters 5&6	Practice problems on Inequalities
<b>Friday</b>	Scientists of the Week Science in the News due today	Mayan Disappearance: Day 2	Unit 4: When My Name Was Keoko Begin Chapter 7 Keoko HW due & new week assigned Chapters 1-7 Reading Comprehension Check-In Monday	Zearn activity

## 6D Learning Calendar: Week of March 3-7th, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of March 3-7, 2025</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Stinky Onion Lab 	Intro To Maya Religion: Day 2	Unit 4: When My Name Was Keoko Anticipation Guide & Gallery Walk	Unit 7: Lesson 6 Absolute Value of Numbers

<b>Tuesday</b>	Cell Review and Reinforce Day	Reading Maya Myths 	Unit 4: When My Name Was Keoko Finish Anticipation Guide & Gallery Walk if needed; Begin Chapters 1&2	Unit 7: Lesson 7 Comparing Numbers and Distance from Zero
<b>Wednesday</b>	Cell Game Day!	 Map Quiz: Central and South America	Unit 4: When My Name Was Keoko Model active reading question routine for the novel;	Unit 7: Lesson 8 Writing and Graphing Inequalities
<b>Thursday</b>	Cell Quiz 	Maya Glyph Activity	Unit 3N: Text Based Narrative Writing Explore narrative prompts and narrative writing characteristics	Unit 7: Lesson 9 Solutions of Inequalities
<b>Friday</b>	Scientists of the Week Cell Choice Board activity due today	Maya Trade	Unit 3N: Text Based Narrative Writing Narrative prompt for "The Scholarship Jacket"	Unit 7: Lesson 10 Interpreting Inequalities

## 6D Learning Calendar: Week of Feb. 24-28, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of Feb. 24-28, 2025</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>Welcome Back to School!</b>	Cell as a City	Finish Labeling Central America and Caribbean Map 	Unit 3: Characters Who Change & Grow Intro to Intros (and conclusions)	<b>IM Unit 7: Rational Numbers</b> Lesson 1: Positive and Negative numbers <b>HWK:</b> 3 IXLs due Fri.

<b>Tuesday</b>	♪“Cells, Cells, they are made of Organelles!”♪	Introduction to the Maya 	Unit 3: Characters Who Change & Grow Plan & Draft intro for “The Scholarship Jacket” Essay	IM Lesson 2: We will plot positive and negative points on a number line.
<b>Wednesday</b> Early Release with a 1:05 dismissal	Cell Picture Dictionary	Mayan Religion	Unit 3: Characters Who Change & Grow Revise & Edit essay with a rubric and TURN IN	IM Lesson 3: We will compare numbers on a number line.
<b>Thursday</b>	Cell Choice Board	Mayan Myths	Unit 3: Characters Who Change & Grow Practice analyzing narrative prompts. Look at an example for “TSJ”	IM Lesson 4: We will order rational numbers
<b>Friday</b>	Scientists of the Week Science in the News due today	Mayan Calendar 	Unit 3: Characters Who Change & Grow Begin to Plan a text based narrative	IM Lesson 5: We will make sense of negative amounts of money.

## 6D Learning Calendar: Week of Feb. 10-14, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

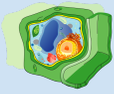
 <b>Week of Feb. 10-14, 2025</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Wacky History of Cell Theory!	Teotihuacan Real Estate Website Design: Day 1	Unit 3: Characters Who Change & Grow Essay: The Scholarship Jacket — Analyze & Plan	Distributive property and factoring work, IM Lesson 11. No IXLs this week!
<b>Tuesday</b>	Parts of a Compound Microscope Graded Check-In	Teotihuacan Real Estate Website Design: Day 2	Unit 3: Characters Who Change & Grow Essay: The Scholarship Jacket — Plan & Draft	Individual MAP conferences with Mrs. Poor. Mr. Smith will run classes with a “Stock Market” activity!

<b>Wednesday</b> <b>MATH MAP TESTING</b>	Welcome to Cells! 	Teotihuacan Real Estate Website Design: Day 3	Unit 3: Characters Who Change & Grow Essay: The Scholarship Jacket – Finish Draft (if needed)	Review of past Algebra MCAS problems to review for assessment tomorrow.
<b>Thursday</b>	Prokaryotic vs. Eukaryotic Cell	Finish Teotihuacan Real Estate Website Design	Unit 3: Characters Who Change & Grow Essays: Adding Intro & Conclusion Paragraphs	<b>Expressions and Equations End of Unit Assessment</b> (This score will only be posted if it helps your overall grade)
<b>Friday</b> <b>Happy Winter Break!</b>	Animals vs. Plant Cells Science in the News Due today	Caribbean and Central America Maps 	Unit 3: Characters Who Change & Grow Essays: Adding Intro & Conclusion Paragraphs	Wrap up loose ends in Algebra unit. Class Blooket

## 6D Learning Calendar: Week of Feb. 3-7, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of Feb. 3-7, 2025</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>Bread and Roses Food Drive continues</b>	Intro to Compound Microscopes- Hand Lenses vs. Compound Microscopes 	South America Country: In Class Writing	Unit 3: Characters Who Change and Grow Finish reading "TSJ"; begin to analyze essay prompt if time	IM Lesson 9: Distributive Property - we will use D.P. to make calculation easier. <b>HWK:</b> 3 IXLs due Fri.

<p><b>Tuesday</b></p>	<p>Electron Microscope Salt &amp; Sugar</p>	<p>Teotihuacan Intro and Virtual Field Trip</p> 	<p>Unit 3: Characters Who Change &amp; Grow</p> <p>QUIZ: Reading Comprehension of "The Scholarship Jacket"</p>	<p>IM Lesson 10: We will use rectangles to understand the DP with variables.</p>
<p><b>Wednesday</b></p> <p><b>Early Release Day 1:05 dismissal</b></p>	<p>Wacky History of Cell Theory</p>	<p>Teotihuacan Real Estate Website Design: Day 1</p> 	<p>Unit 3: Characters Who Change &amp; Grow</p> <p>Analyze and plan essay for "TSJ" prompt</p>	<p>Worksheets to practice using the distributive property and factoring expressions.</p>
<p><b>Thursday</b></p> <p><b>WINTER MATH MAP</b></p>	<p>Introduction to Cells</p> 	<p>Teotihuacan Real Estate Website Design: Day 2</p> 	<p>Unit 3: Characters Who Change &amp; Grow</p> <p>Finish plan and begin draft body paragraphs for "TSJ" essay</p>	<p>Begin working on a study guide for the unit test, which will be Thurs, Feb. 13th.</p>
<p><b>Friday</b></p> <p><b>Bread and Roses Food Drive ends today- thank you for your donations!</b></p>	<p>Scientists of the Week</p> <p>Prokaryotic Vs. Eukaryotic Cells</p>	<p>Teotihuacan Real Estate Website Design: Day 3</p> 	<p>Unit 3: Characters Who Change &amp; Grow</p> <p>Graded Check-In: Chapter 2 Vocab; finish draft of "TSJ" body paragraphs</p>	<p>IM Lesson 11: We will write equivalent expressions using the distributive property.</p>

## 6D Learning Calendar: Week of Jan. 27-31, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**



## Week of Jan. 27-31, 2025



Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Basic Needs of Life	Taino: History, Beliefs, Way of Life	Unit 3: Characters Who Change and Grow Wrap up draft of essay for "Home." Begin reading "The Scholarship Jacket"	We will work on combining like terms in algebraic expressions. <b>HWK:</b> 3 IXLs due Fri.
<b>Tuesday</b>	Design a Survival Zone	Latin America Research: Day 1	Unit 3: Characters Who Change and Grow Continue reading "The Scholarship Jacket"	Continue combining like terms and practice solving one step equations with multiplication and division.
<b>Wednesday</b> <b>Early Release</b> <b>Day</b> <b>1:05 dismissal</b>	Meeting Animals' Needs Game!	 South America Map Quiz	Unit 3: Characters Who Change and Grow Continue reading "The Scholarship Jacket"	Exponents in order of operations and expressions.
<b>Thursday</b>	Introduction to Microscope 	Latin America Research: Day 2	Unit 3: Characters Who Change and Grow Wrap up reading "The Scholarship Jacket" and analyze essay prompt	Practice skills: combining like terms, one-step equations, and expressions with exponents.
<b>Friday</b>	Scientists of the Week	Latin America Research: Day 3	Unit 3: Characters Who Change and Grow Continue to analyze and begin to plan essay for "The Scholarship Jacket"	Zearn Mission 7 lesson 16: Common factors

## 6D Learning Calendar: Week of Jan. 20-24, 2025

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**



## Week of Jan. 20-24, 2025

Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>NO SCHOOL</b>		No School in observance of Martin Luther King Jr. Day		
<b>Tuesday</b>	Living vs. Non-Living Card Sort Activity	Middle East Escape room	Unit 3: Characters Who Change & Grow  QUIZ! "Home" Reading Comprehension  Analyze essay prompt for "Home"	IM Lesson 3: Continue work on Hangar Diagrams.  Practice sheet for check-in on Thursday <b>HWK:</b> 2 IXLs due Friday
<b>Wednesday</b>	Characteristics of Living Things	Introduction to Mesoamerica: Day 1	Unit 3: Characters Who Change & Grow  PLAN: explore topics about Aleená's changing character	Review practice sheet for check-in. IM Lesson 4: Find solutions to equations
<b>Thursday</b> <b>Legally Blonde Jr. 7 pm</b>	Welcome to Science Court	Introduction to Mesoamerica: Day 2	Unit 3: Characters Who Change & Grow  PLAN: organize sing ToSEEC model	<b>Graded check-in</b> on substitution and word phrases for algebraic expressions. One-step equation practice.
<b>Friday</b> <b>Legally Blonde Jr. 7 pm</b>	Scientists of the Week  React Lab	Dead Sea Activity	Unit 3: Characters Who Change & Grow  DRAFT: attempt two paragraphs in ToSEEC form	Solve one-step equations with multiplication and division using problems from lessons 4 and 5.

## 6D Learning Calendar: Week of Jan.13-17, 2025

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***



## Week of Jan. 13-17, 2025



Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Impossible Hugeness of Deep Time	Phoenician Trade Route Simulation	Unit 3: Characters Who Change & Grow Continue reading "Home" and tracking character change	Continue work on substitution in algebraic expressions. Begin work on word phrases. <b>HWK:</b> 3 IXLs due Friday
<b>Tuesday</b>	Review and Reinforce Day	Intro to Monotheism and religion	Unit 3: Characters Who Change & Grow Begin the transition from reading to writing about "Home"	We will write word phrases for variable expressions.
<b>Wednesday</b>	Game Day! Quiz tomorrow	Intro to Judaism	Unit 3: Characters Who Change & Grow Getting familiar with the ToSEEC essay outline	IM Lesson 2: We will use equations to represent stories and see what it means to solve equations.
<b>Thursday</b>	Science Quiz & Transformation Time	Mesopotamia Content Quiz 	Unit 3: Characters Who Change & Grow Begin to collect information for a ToSEEC outline based on the story prompt	IM Lesson 3: We will use balance hangers to help us solve equations.
<b>Friday</b> <b>NO SCHOOL</b>				And NO SCHOOL on Monday, Jan 20th in observance of Martin Luther King Jr. Day

## 6D Learning Calendar: Week of Jan. 6-10, 2024

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**



## Week of Jan. 6-10, 2025



Day	Science	Social Studies	Language Arts	Math
Monday	Evidence for Evolution	Finish Mesopotamia Learning Station Activity 	Unit 3: Characters Who Change & Grow Finish vocab chapter 1 exercises from last week Unit 3 anticipation guide	Review the percent study guide and play a review game. <b>HWK: Study for the quiz tomorrow!</b>
Tuesday	Peppered Moth Activity	Phoenicia: Day 1	Unit 3: Characters Who Change & Grow Begin "Home" by focusing on character development	Quiz on Percents
Wednesday <b>Early Release 1:05 Dismissal</b>	What is Geologic Time?	Southwest Political Map Quiz: Part A 	Unit 3: Characters Who Change & Grow Continue "Home" and Ch. 1 vocab exercises	<b>Begin Expressions and Equations Unit!</b> Review Order of Operations steps and problems
Thursday	Deep Time Activity	Phoenicia: Day 2	Unit 3: Characters Who Change & Grow Continue "Home" by focusing on character development	Continue Order of Operations review. Lesson 2: Truth and Equations
Friday	Scientist of the Week	Southwest Physical Map Quiz: Part B  Begin Study Guide for Mesopotamia Assessment	Unit 3: Characters Who Change & Grow Practice vocab "Quiz" and Continue "Home"	Lesson 3: Staying In Balance - we will use balanced hangers to solve equations.

## 6D Learning Calendar: Week of Jan. 2-3, 2024

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***



Week of Jan. 2-3, 2025



Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>NO School</b>				
<b>Tuesday</b> <b>NO School</b>				
<b>Wednesday</b> <b>NO School</b>				
<b>Thursday</b> <b>Welcome Back!</b>	When Whales Walked!	Mesopotamia Learning Stations: Day 1	Vocabulary Chapter 1 work day  Parts of speech, second definitions, & common expressions	<b>IM Lesson 15:</b> Finding this Percent of That. We will practice strategies for finding percent of a number. <b>HWK: study your percent reference sheet! Quiz Tuesday!</b>
<b>Friday</b>	Evidence of Evolution Lab	Mesopotamia Learning Stations: Day 2	Library Day!  Vocab Chapter 1 "QUIZ"	<b>IM Lesson 16:</b> We will practice finding percent of a number.

## 6D Learning Calendar: Week of Dec. 16-20, 2024

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***



**Week of Dec. 16-20, 2024**



Spirit Week

Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>Holiday</b> <b>Headwear &amp; Silly Socks Day!</b>	What are Convection Currents?	Finish Sumerian Wheel Projects  and	Unit 2: Theme & Central Ideas  Introduction to Central Ideas in nonfiction	Percents - Work on benchmark percents, fractions, and decimals Complete a chart and practice sheets.

		Who were the Assyrians?	passages & “3-D printer helps students give a hand to children in need”	<b>HWK: 3 IXLs due Friday</b>
<b>Tuesday</b> <b>Holiday Colors Day!</b>	Seafloor Spreading	Sumerian Wheel Graded Writing	Unit 2: Theme & Central Ideas “Louis Armstrong”	IM Lesson 11: We will use double number lines to represent percentages.
<b>Wednesday</b> <b>Winter Wonderland-dress in white day!</b>	Alfred Wegener was right after all= Plate Tectonics!	Sargon the Great	Unit 2: Theme & Central Ideas “How to Get a Black Hole to Say Cheese”	IM Lesson 13: We will contrast percentages and fractions.
<b>Thursday</b> <b>Ugly Sweater Day!</b>	Plate Boundaries Foldable	Mesopotamia Leaning Stations	Unit 2: Theme & Central Ideas “Counting Penguins”	Zearn Lesson 14: We will solve more percentage problems  Work on practice problems
<b>Friday</b> <b>Pajama Day!</b>	Slip, Slide and Collide! & Holiday Activities	Modern Southwest Asia Map Quizzes announced for 1/8 and 1/10  Begin review	Unit 2: Theme & Central Ideas  Graded Check-In on Central Ideas	Holiday activities/Math games

## 6D Learning Calendar: **Week of Dec. 9-13, 2024**

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***



### **Week of Dec. 9-13, 2024**



Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Moving the Continents	Doodle Notes: Mesopotamia	Unit 2: Theme & Central Idea  Writing Quiz: Explanatory paragraph on theme	Zearn Lesson 8: We will investigate constant speed some more.  Work on Math Mate sheet 5  <b>No IXLs this week</b>

<b>Tuesday</b>	Curious Case of the Mesosaurus	Hammurabi Court Case Presentations 	Extended Activity: Personal Narrative Finish Brainstorming & Narrowing down an idea	IM Lesson 9: Solving Rate Problems - card sort activity. Work on Cool-Down packet to review unit. <b>HWK: Finish Cool-Down Packet</b>
<b>Wednesday</b> <b>Early Release Day</b> <b>1:05 dismissal</b>	Relative Age of Rocks & Continental Drift Review and Reinforce	Sumerian Wheel Project: Day 1 	Extended Activity: Personal Narrative Pick an idea & start to develop by freewriting and the 5 W's (and an H)	Work on the study guide for the quiz, then review answers together.
<b>Thursday</b>	Game Day! Review the <a href="#">Study Guide</a> and play Quizlet & Blooket to review	Sumerian Wheel Project: Day 2 	Extended Activity: Personal Narrative Developing the idea by putting events in a time order	Play a review game to practice for the quiz tomorrow.  Extra review 2:20-2:50
<b>Friday</b>	Scientists of the Week <b>Quiz</b> & Transformation Day	Sumerian Achievements Paragraph 	Extended Activity: Personal Narrative Thinking about dialogue and reading an example personal narrative	<b>Unit 3 Mid Unit Quiz</b>

## 6D Learning Calendar: Week of Dec. 2-6, 2024

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of Dec. 2-6, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Solve a Sedimentary Puzzle	Introduction to the Sumerian Wheel Project	Unit 2: Theme & Central Idea  Passage #3: "San Martin in the Mist"	IM Lesson 4: We will convert measurements to different units.  <b>HWK:</b> 3 IXLs due Friday
<b>Tuesday</b>	Fossil Layers Game	Work on Sumerian Wheel Project	Unit 2: Theme & Central Idea	IM Lesson 5: We will compare some

			Passage #3: "San Martin in the Mist"	speeds and some prices.
<b>Wednesday</b> <b>Early Release</b> <b>1:05 dismissal</b>	Wegener's Puzzling Continents Lab	Finish Sumerian Wheel Project(if needed)  Introduction to Hammurabi	Unit 2: Theme & Central Idea  Passage #3: "San Martin in the Mist"	IM Lesson 6: We will explore unit rates.
<b>Thursday</b>	Wegener's Puzzling Continents Lab continues	Hammurabi's Court: You be the Judge	Unit 2: Theme & Central Idea  Passage #3: "San Martin in the Mist"	IM Lesson 7: We will revisit equivalent ratios to see how they have the same unit rate.
<b>Friday</b>	Scientists of the Week & What is Continental Drift?	Hammurabi's Court: Day 2	Unit 2: Theme & Central Idea  Passage #3: "San Martin in the Mist"	Zearn Lesson 8: We will investigate constant speed some more.  Class Blooket!

## 6D Learning Calendar: Week of Nov. 25-27, 2024

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of Nov. 25-27, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Barnum's Bones	 Ancient Mesopotamia Map Quiz	Unit 2: Theme & Central Idea  Graded Check-In: Crab Dancing at the Monmouth Diner	Math Mate sheet 4 - continue working on the sheet from last week. We will correct and review to prepare for the Math Mate quiz tomorrow..
<b>Tuesday</b>	Fantastic Fossils Activity & Updating Unit Organizer	Epic of Gilgamesh Reader's Theater 	Unit 2: Theme & Central Idea  Write: Explanatory paragraph – focus on topic sentences and elaboration	Math Mate quiz  Begin IM Unit 3 on Rates and Percentages. Lesson 1: The Burj Khalifa

<b>Wednesday</b> <b>Half Day</b> <b>11:05 dismissal</b>	<b>NAMS Turkey Trot-</b> <b>wear sneakers</b> <b>today!</b>	Epic of Gilgamesh Reader's Theater 	Unit 2: Theme & Central Idea  Finish paragraph if needed	Zearn Lesson 2: We will measure with different sized units.
<b>Thursday</b> <b>No School</b>		<b>Happy</b> <b>Thanksgiving!</b>		
<b>Friday</b> <b>No School</b>				

## 6D Learning Calendar: **Week of Nov 18-22, 2024**

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of Nov. 18-22, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Mystery Bones Day 2	Finish Mesopotamia Map/Brochure  <b>Ancient Map Quiz            announced:11/18</b>	Unit 2: Theme & Central Idea  Passage #2: Crab Dancing at the Monmouth Diner	IM Lesson 15: Part to Part to Whole Ratios  We will look at situations where you can add the quantities in a ratio together.  <b>HWK: 3 IXLs due            Friday</b>
<b>Tuesday</b>	What is Paleontology?  Cookie Dig Day!	Sumerians, Babylonians, and Assyrians Timeline	Unit 2: Theme & Central Idea  Passage #2: Crab Dancing at the Monmouth Diner	IM Lesson 16: We will compare all of our strategies for solving ratio problems.

<b>Wednesday</b> <b>Early Release Day</b>	Paleontology CER	Finish Sumerians, Babylonians, and Assyrians Timeline  Review For Monday's Quiz	Unit 2: Theme & Central Idea  Passage #2: Crab Dancing at the Monmouth Diner	Work on the Unit 2 study guide in class.
<b>Thursday</b>	Review and Reinforce & Game Day <a href="#">Fossil Study Guide</a>	Review for Monday's Quiz  Mesopotamia: Deities	Unit 2: Theme & Central Idea  Passage #2: Crab Dancing at the Monmouth Diner	Correct the study guide and play a review game.  *Extra help session 2:20-2:50
<b>Friday</b>	Scientists of the Week Fossils Quiz & Transformation 	Review for Monday's Quiz  Finish Mesopotamia Deities	Unit 2: Theme & Central Idea  Passage #2: Crab Dancing at the Monmouth Diner	Unit 2 Test: Ratios 

## 6D Learning Calendar: Week of Oct. Nov 11-15, 2024

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

 <b>Week of Nov. 11-15, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>No School</b>	No School in Observance of Veteran's Day.		We thank our Veterans for their service.	
<b>Tuesday</b>	Fossils! 	Finish Weslandia Project 	Unit 2: Theme & Central Ideas  Passage #1: The Roller Coaster	<b>IM Lesson 10:</b> We will use ratios to compare situations.  <b>HWK:</b> 3 IXLs due Fri. and Lesson 9 practice problems.

<b>Wednesday</b>	What are the types of Fossils?	Weslandia Presentations and being review for check in	Unit 2: Theme & Central Ideas Passage #1: The Roller Coaster	<b>IM Lesson 11:</b> We will use tables to represent equivalent ratios.
<b>Thursday</b>	Sweet Fossil Lab Fossil Study Guide- Quiz next week	Introduction to Mesopotamia	Unit 2: Theme & Central Ideas Passage #1: The Roller Coaster	<b>IM Lesson 12:</b> Navigating a table of equivalent ratios.
<b>Friday</b>	Scientists of the Week Mystery Fossil	8 Features of Civilization Check in Map review	Unit 2: Theme & Central Ideas Passage #1: The Roller Coaster	<b>IM Lesson 13:</b> We will contrast double number lines and tables.

## 6D Learning Calendar: Week of Oct. Nov 4-8, 2024

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of Nov. 4-8, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Solar System Choice Board	Language Arts Unit 1 TEST (extra time)	Unit 1 TEST Today!	IM Lesson 8: How Much for One? We will use ratios to describe how much things cost.  <b>HWK: study guide due Weds. 2 IXLs due Friday</b>
<b>Tuesday</b> <b>No School</b>				
<b>Wednesday</b>	New Unit Day! Introduction to Trip Through Geologic Time	Civilization Review And read "Weslandia"	New Unit Day! Introduction to Theme and Unit 2 texts and goals	Correct and review the study guide together.  IM Lesson 9: Constant Speed Activity (outside)  <b>Extra review after school 2:20-2:50</b>

<b>Thursday</b>	Unit Organizer & Gallery Walk	Begin Weslandia Civilization Project (ie. create your own civilization from scratch) 	Explore Theme with “vignettes” and how to write a theme statement	Review problems and review game to prepare for the ratio quiz tomorrow.
<b>Friday</b>	Scientist of the Week  Getting into the Fossil Record Activity	Continue Weslandia Civilization Project (ie. create your own civilization from scratch) 	Unit 2: Theme & Central Ideas  Read first fiction passage w/ active reading notes & reading skills questions	<b>Ratio mid-unit quiz</b>

## 6D Learning Calendar: Week of Oct. 28- Nov 1, 2024

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

 <b>Week of Oct. 28- Nov. 1, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	What is CER?	Introduction to the Agricultural Revolution: Research 	Review “A coach Who Inspires” and “A Bear...” finding best evidence questions from last week	IM Lesson 3: We will explore how ratios affect the way a recipe tastes.  <b>HWK:</b> 3 IXLs due Friday
<b>Tuesday</b>	Game Day & Review and Reinforce Day for tomorrow’s Quiz	Introduction to the Agricultural Revolution: Write 	Explanatory Paragraph focus: how to generate topics and find best evidence	IM Lesson 4: We will see what color mixing has to do with ratios.
<b>Wednesday</b> <b>Picture Retake Day</b>	Quiz & Transformation Day 	Characteristics of Civilization	Explanatory Paragraph focus: putt	IM Lesson 5: We will define and investigate equivalent ratios

<b>Thursday</b> <b>Happy Halloween Spirit Day!</b>	Mission to Mars 	Halloween 	½ Library Day & TEST Review	IM Lesson 6: We will use double number lines to represent equivalent ratios.
<b>Friday</b>	Eclipses Stations Activity	Read Weslandia and introduce next week's project 	Unit 1 TEST!	IM Lesson 7: We will draw double number line diagrams to represent ratios.  Class Blooket!

## 6D Learning Calendar: Week of Oct. 21-25, 2024

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

 <b>Week of Oct. 21-25, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Sun, Earth, and Moon Interactions	Can you survive Prehistory? 	Unit 1: Finding the Best Evidence  Continue "The Sky's the Limit" nonfiction passage	Review the study guide completed in class on Friday.  Additional practice problem work to prepare for the test.  <b>Hwk:</b> 3 IXLs due Friday
<b>Tuesday</b>	Moon FlipBook 	How accurate is the Croods movie? 	Unit 1: Finding the Best Evidence  Continue: "The Sky's the Limit"	Play Math 7-up to review for the test tomorrow.
<b>Wednesday</b>	Lost on the Moon Team Activity!	Exploring the Diet of Early Humans: Day 1	Morpheme Matrix 2 Graded Check-In	

<b>Early Release Day</b>				End of Unit 1 test
<b>Thursday</b>	What are Eclipses?	Exploring the Diet of Early Humans: Day 2 	Unit 1: Finding the Best Evidence  Start “A Coach Who Inspires” passage	<b>Unit 2: Ratios</b>  IM Lesson 1: Introducing Ratios and Ratio Language
<b>Friday</b>	Scientists of the Week  Lunar and Solar Eclipses	Introduction to the Agricultural Revolution 	Unit 1: Finding the Best Evidence  Continue “A Coach Who Inspires”	IM Lesson 2: We will use diagrams to represent ratios.  Class Blooket!

## 6D Learning Calendar: Week of Oct. 14-18, 2024

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

 <b>Week of Oct. 14-18, 2024</b> 				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>No School!</b>				
<b>Tuesday</b>	Game Day to review for tomorrow’s quiz-play Quizlet/Blooket and review the <a href="#">Study Guide</a> to prepare.	Human Origins: Cave Painting Day: One 	Passage #3: “The Anklet” Part 1: Warm Up Part 2: Active Reading – Take notes on the actions & feelings of the youngest sister	IM Lesson 15: We will draw nets and find the surface area of polyhedra.  <b>HWK:</b> 2 IXLs due Friday.
<b>Wednesday</b>  	Science Quiz & Transformation Day!	Human Origins: Using Fire! Day 2	QUIZ: Finding the Best Evidence Reading Skill	IM Lesson 17: We will investigate perfect squares and cubes.

				
<b>Thursday</b>	Introduction to our Moon! 	Human Origins: Using Fire! Day 2 	Passage #3: "The Anklet" Part 5: Explanatory Writing – Characterization	Zearn Lesson 18: We will write a formula to find the surface area of a cube. Work on Lesson 18 practice problems in the book.
<b>Friday</b> <b>Spirit Day- Wear Pink!</b>	Scientists of the Week!  Moon Phases	Can you survive Prehistory? 	Passage #3: "The Anklet" Part 5: Explanatory Writing – Characterization	Work on a study guide for the End of Unit test (test on Tues., 10/22)

## 6D Learning Calendar: Week of Oct. 7-11, 2024

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

Week of Oct. 7-11, 2024				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Planets of our Solar System Stations Activity	Stone Age Instagram and Cave Paintings	Unit 1: Finding the Best Evidence  Finish Best Evidence Q's for "The Color of Ivy"	Mid-Unit test on Lessons 1-10.  *No IXL homework this week! 
<b>Tuesday</b> <b>Math MAP TESTING</b>	<b>MAP TESTING</b> Make sure your chromebook is fully charged!	<b>MAP TESTING</b> Make sure your chromebook is fully charged!	<b>MAP TESTING</b> Make sure your chromebook is fully charged!	<b>MAP TESTING</b> Make sure your chromebook is fully charged!

<b>Wednesday</b> <b>Early Release 1:05 dismissal</b>	Review and Reinforce Day for upcoming Science Quiz on Weds. 10/16	Finish Instagram Activity 	Unit 1: Finding the Best Evidence Continue Explanatory Paragraph for "The Color of Ivy"	<b>IM Lesson 13:</b> We will investigate Polyhedra
<b>Thursday</b> <b>LA MAP TESTING</b>	<b>MAP TESTING</b> <b>Make sure your chromebook is fully charged!</b>	<b>MAP TESTING</b> <b>Make sure your chromebook is fully charged!</b>	<b>MAP TESTING</b> <b>Make sure your chromebook is fully charged!</b>	<b>MAP TESTING</b> <b>Make sure your chromebook is fully charged!</b>
<b>Friday</b>	Scientists of the Week!	Human Origins: Cave Painting Day: One 	Unit 1: Finding the Best Evidence Passage #3: The Anklet	<b>IM Lesson 14:</b> We will use nets to find the surface area of polyhedra.

## 6D Learning Calendar: Week of Sept. 30 - Oct. 4, 2024

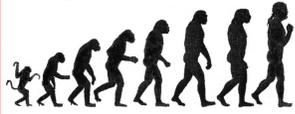
This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

Week of Sept. 30 - Oct. 4, 2024				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Introducing the Solar System-How Big is Earth? 	Primary vs Secondary Sources 	Finish "First Day Fly" explanatory paragraph if necessary Morpheme Matrix #1: "Form"	Complete a study guide in class to prepare for the Mid-Unit Assessment. Zearn Lesson 11: Polygons <b>HWK:</b> 3 IXLs due Friday
<b>Tuesday</b>	What Makes Up the Solar System?	Analyzing Moana 	Begin "The Color of Ivy" with Active Reading	Review and correct the study guide. Polygons and Quadrilateral strategies
<b>Wednesday</b>	How our Solar System Formed	 Social Studies Term	Continue "The Color of Ivy" Active Reading if necessary Begin "The Color of Ivy"	Play a review game to practice for the test tomorrow.

		Quiz	finding the best evidence	
<b>Thursday</b>	Solar System in Our Pocket Activity!	Making North America: Human Migration	Continue “The Color of Ivy” finding the best evidence Prepare to write if time Morphemes Matrix #1 “Quiz” (possibly Friday)	 <b>Mid Unit Assessment:</b> Area of Parallelograms, Triangles, and complex figures.
<b>Friday</b> <b>MAP TESTING</b>	LA MAP TESTING	LA MAP Testing	LA MAP TESTING	<b>LA MAP TESTING</b> <b>Make sure your chromebook is fully charged!</b>

## 6D Learning Calendar: Week of September 23-27, 2024

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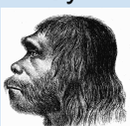
Week of September 23-27, 2024				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Rotation & Revolution	Finish Introduction to Early Humans 	U1L1: “First Day Fly” — What is evidence? How do I determine the best and most relevant evidence to a topic or idea?	Multiplying Decimals Review - reference sheet and practice problems.  <b>Hwk:</b> 3 IXLs due Friday
<b>Tuesday</b>	What is Inertia?	What tools did early humans use? How did they make them?  Toolmaking Soap Activity	U1L1: “First Day Fly” — response to reading  Begin to PLAN a paragraph with a topic and best evidence	IM Lesson 8: We will find the area of triangles.

<b>Wednesday</b> <b>Early Release</b>	Gravity and Motion Review & Reinforce Game Day!	Finish activity and introduce Social Studies Vocabulary Terms  <b>Quiz announced for 10/2</b>	U1L1: Introduction to Morphology (our Vocabulary)	IM Lesson 9: We will write and use a formula to find the area of a triangle.
<b>Thursday</b>	<b>Gravity and Motion Quiz</b> *Review the <a href="#">Study Guide</a> and play Quizlet to help you prepare.	Locker Archeology 	U1L1: "First Day Fly" — response to Reading  Graded: Write a paragraph responding to a prompt	IM Lesson 10: We will use different base/height pairs to find the area of triangles.
<b>Friday</b> <b>Spirit Day- NA Colors</b>	Scientists of the Week  Transformation Day	What is the job of a Social Scientist?  Coin exploration 	U1L2: "The Color of Ivy" — active read and best evidence	IM Lesson 11: Polygons - we will investigate polygons and their areas.  <b>Graded check-in: Multiplying Decimals.</b>  Class Blooket!

## 6D Learning Calendar: Week of September 16-20, 2024

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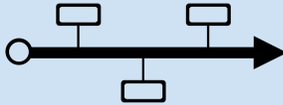
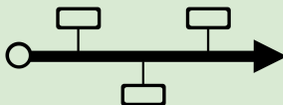
Week of September 16-20, 2024				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> <b>Friday Trip Day!</b>		Stevens Pond Camp Day Grade 6 Field Trip!	Please wear sneakers and bring a towel, sunblock, bug spray, water, and a bag lunch. Bathing suits can be worn under clothing.	
<b>Tuesday</b>	Welcome to our first Science Unit! Earth's Place in the Universe  Gravity Challenge!	Tools and Toolmaking 	<a href="#">Unit 1 Anticipation Guide &amp; Introduction to Active Reading</a>	Finish IM Lesson 4 and begin Lesson 5 - Bases and Heights of Parallelograms  <b>Hwk: 3 IXLs due Friday.</b>

<b>Wednesday</b>	What's doing the pulling? lab	Landform Term Quiz 	<b>QUIZ: Genres!</b> Continue Active Reading and apply to first passage "First Day Fly"	Finish Lesson 5 on parallelograms and complete practice problems.
<b>Thursday</b> Picture Day	Mass vs Weight	Introduction to Early Humans: Day 1 	<b>Reading Skill: Literature 6.1: Finding the Best Evidence to Support Answers &amp; Inferences</b> Read "First Day Fly" to apply Reading Skill	IM Lesson 6: Area of Parallelograms  We will practice using the formula to find areas of parallelograms.
<b>Friday</b>	Scientists of the Week	Introduction to Early Humans: Day 2 	<b>Writing Skill: Planning a Topic and Topic Sentence</b>	Zearn Lesson 7: From Parallelograms to Triangles  Class Blooket on Parallelograms!

## 6D Learning Calendar: Week of September 9-13, 2024

*This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.***

Week of September 9-13, 2024				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b>	Engineering Design Process Activity	Landform Terms Introduction	CommonLit Diagnostic Reading Assessment	IM Lesson 2: We will create shapes and find area by decomposing and rearranging.  <b>HWK:</b> 3 IXLs due Friday
<b>Tuesday</b>	Engineering Design Process continues-creating our prototypes!	Google Earth and Understanding Perspective 	CommonLit Diagnostic Reading Assessment (continued if needed)	IM Lesson 3: We will use reasoning, decomposing and rearranging to find area.
<b>Wednesday</b>	Broken Squares	Continents, Oceans, Lines Quiz 	Introducing Vocabulary: Using Latin Roots!	IM Lesson 4: We will investigate the features and areas of parallelograms.

<b>Thursday</b>	Introduction to Citizen Science	What is the difference between BC and AD PART 1 	Genres of Literature: Fiction, Nonfiction, Poetry, and Drama	Zearn Lessons 3 and 4 to review.  Practice problems in math book.
<b>Friday</b>	Scientist of the Week Demonstration	What is the difference between BC and AD PART 2 	Library Day!	Graded Check in on Lessons 1-4.  Class Blooket!

## 6D Learning Calendar: Week of September 3-6, 2024

This resource can be used as a checklist for students and parents to keep track of our weekly assignments. **The specific details/directions for assignments will be posted in Google Classroom.**

Week of September 3-6, 2024				
Day	Science	Social Studies	Language Arts	Math
<b>Monday</b> No School				
<b>Tuesday</b>	What is a Scientist?	Continents, Oceans, and Important Lines 	8 Questions about Mr. Mueller's class	Get to Know your classmates game: 2 Truths and a Lie.  Explore Google Classroom, Zearn, and IXL
<b>Wednesday</b>	A Fishy Activity	Introduction to Quizlet, Blooket, and studying  <b>Continents, Oceans, and important Lines Quiz 9/11</b>	Letter to Yourself for Time Capsule	Decimal Operations Check-In (not graded)  IXL Diagnostic Testing
<b>Thursday</b>	Mystery Tubes! 	Introduction to Landforms  Introduce Landform Research Project (to be completed in class)	All About Genres!	<b>Illustrative Math: Unit 1 - Area</b> Lesson 1: Tiling the Plane - we will look at tiling patterns and think about area.

<b>Friday</b>	Introducing Scientist of the Week  Mystery Tubes continues...	Begin In-Class Research Using Scholastic Go!  	All About Genres (continued!)	IM Lesson 2: Finding Area by Decomposing and Rearranging We will create shapes and find their area.
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