#### Week of June 9-11 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday		
Humanities  May/J	<ul> <li>Bring snacks and drink for Book Clubs tomorrow</li> </ul>	<ul> <li>Remember to bring your yearbook back to school</li> </ul>		•	•		
Math	<ul> <li>Remember to bring your yearbook back to school</li> <li>Ice Cream Sundae Bar:</li> </ul>	<ul> <li>Lunch tomorrow is ONLY Bistro</li> </ul>					
Science	Tomorrow!!						
	Math & Science ABSENT WORK:						

#### Week of June 2-6 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humaniti	a.m.	Humanities  Read 25 minutes  Roots 3-6 due TH @ 8:30 a.m.	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 3-6 due TH @ 8:30 a.m.</li> </ul>	Humanities  • Read 25 minutes	Humanities  • Read 25 minutes

Math	Begin End of Year Math Assessment (Part 1)  MobyMax Math → 20 minutes Due Thursday	Finish End of Year Math Assessment (Part 2)  MobyMax Math → 20 minutes Due Thursday	MobyMax Math → 20 minutes <b>Due Thursday</b>		
Science	Begin Ecosystem Research Project Research Notes: Due at the END of class Tuesday!	Ecosystem Research Project  Rough Draft: Due at the END of class Wednesday!	Ecosystem Research Project Finish drafts/Begin working on final copy of brochure!	Ecosystem Research Project FINAL COPY DUE MONDAY	Ecosystem Research Project FINAL COPY DUE MONDAY

Math & Science ABSENT WORK:

# Week of May 27-30 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities  May/J		<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>ZINE page 4 due Thursday</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>ZINE page 4 due Thursday</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>ZINE Page 6 due tomorrow</li> <li>Final ZINE due Tuesday</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Final ZINE due Tuesday</li> <li>Keep working on Book Clubs</li> </ul>
Math		Section C Checkpoint Wrapping Up Unit 7!  MobyMax Math → 20 minutes Due FRIDAY	Review for Unit 7 Assessment:  Test Tomorrow!  MobyMax Math → 20 minutes  Due FRIDAY	Unit 7 Assessment  MobyMax Math → 20 minutes  Due FRIDAY	Coordinate Pictures & Work Stations!
Science		Science - Biomes Math/Science - Science 5  ** SHARED Due: May 30, 2025  Brainpop -> BIOMES Due Friday	Nutrient Data & Case Studies Finish Page 71 in Binder  Brainpop → BIOMES Due Friday	Evidence Cards: Packet due TOMORROW  + OPTIONAL CRITICAL JUNCTURE: TOMORROW  Brainpop → BIOMES Due TOMORROW	OPTIONAL CRITICAL JUNCTURE!
		Math &	Science ABSENT WORK:		

#### Week of May 19th - 23rd Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities  May/J	Humanities  Read 25 minutes  MobyMax Language 20 min due TH @ 8:30 a.m.  Roots 3-5 slides due TH  ZINE (COVER) due Wed.  Bring in any art supplies you may want to use in your ZINE -	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-5 slides due TH</li> <li>ZINE cover due Wednesday</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-5 slides due TH</li> <li>ZINE Page 1 due Thursday</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Practice for Roots Quiz tomorrow</li> <li>ZINE Page 2 due Friday</li> <li>Keep up with your book club reading plan!</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots quiz in class</li> <li>ZINE Page 3 due Monday</li> <li>Keep up with your book club reading plan!</li> </ul>
Math	Begin Section C - Graphing Patterns!  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	Section C - Graphing Patterns!  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	Pattern Relationships  MobyMax Math → 20 minutes of math due TOMORROW at 8:30am! (Assigned Lessons)	Patterns & Ordered Pairs	Pattern Problems on the Coordinate Grid
Science	Begin Chapter 3: Investigating Soil  BrainPop → Food Webs Due FRIDAY at 8:30am!	No Science Today  BrainPop → Food Webs Due FRIDAY at 8:30am!	Investigating Soil  BrainPop → Food Webs Due FRIDAY at 8:30am!	Investigating Soil  BrainPop → Food Webs  Due TOMORROW at 8:30am!	No Science Today

Math & Science ABSENT WORK:

#### Lauer & Litz

anguage 20 @ 8:30 a.m. ides due TH  ● Roots	Humanities  4 25 minutes	uage 20 • Practice for Roots Quiz tomorrow	Humanities  • Read 25 minutes  • ZINE page 6 and back
question due tomor  and drink for  WED  oters 45-47  Bring a si	• Pages 2 and 3 in Draft is due Draft due Thurson Draft due Thurso	ZINE Draft due Friday	cover due Monday!!  • Roots quiz in class  Bring in any art supplies you may want to use in your ZINE -
20 minutes of math due T	bridge Testing  Math → 20 minutes of THURSDAY at 8:30am! ssigned Lessons)  More About Quadril MobyMax Math → 20 math due THURSDAY at M	What do we know about rectangles and squares?	Sorting Triangles
Lessons) (ASS		ns: What	Finish Critical Juncture & "Why do scientists argue?"
<b>7</b>		(Assigned Lessons)  (Assigned Lessons)  Energy in Ecosyster	TACCIONANT ACCONCITATION THAN INTERPRETATION OF THE PROPERTY O

Math & Science ABSENT WORK:

# Week of May 5th - 9th Lauer & Litz

		_	Wednesday	Thursday	Friday
Humanities  May/J	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-3 due TH</li> <li>Background Information notes 6-8 due TOMORROW (Page 1)</li> <li>Holes Chapters 29-31</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-3 due TH</li> <li>Critical Facts (page 2) due tomorrow (WED)</li> </ul> Holes Chapters 32-35	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-3 due TH</li> <li>Causes (page 3) due tomorrow (TH)</li> </ul> Holes Chapters 36-38	Humanities  Read 25 minutes  Who is Affected (page 4) due tomorrow (FR)  ORANGE OUT Tomorrow! Holes Chapters 39-42	Humanities  Read 25 minutes  Why is this a Global Issue (page 5) due Mon.  Holes Chapters 43-44
Math	Begin Unit 7: Geometry & Coordinate Planes!  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	More Coordinate Practice  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	More Coordinate Practice  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	Coordinate Grid Checkpoint will be tomorrow!  More coordinate games :)	Coordinate Grid Checkpoint
Science	Modeling how plants make food	More Plant Models  BrainPOP: Energy Pyramids Video & Quiz due FRIDAY at 8:30am	Plants in Ecosystems  BrainPOP: Energy Pyramids Video & Quiz due FRIDAY at 8:30am	All About Energy  BrainPOP: Energy Pyramids Video & Quiz due FRIDAY at 8:30am	Energy in Ecosystems

Math & Science ABSENT WORK: APRIL

#### Week of April 28th - May 2nd Lauer & Litz

		Monday	Tuesday	Wednesday	Thursday	Friday
□ Ap	anities oril 2	<ul> <li>manities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-2 due TH</li> <li>HOLES Chapters 8-12</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-2 due TH</li> <li>HOLES Chapters 13-16</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due TH @ 8:30 a.m.</li> <li>Roots 3-2 due TH</li> <li>HOLES Chapters 17-21</li> </ul>	Humanities  • Read 25 minutes  HOLES Chapters 22-25  ORANGE OUT Tomorrow!	Humanities  • Read 25 minutes  HOLES Chapters 26-28
М	ath Mc	Jnit 6 Review Day: Adding & Subtracting Fractions  EVERYONE: obyMax Math → 20 minutes of ath due THURSDAY at 8:30am! (Assigned Lessons)	Unit 6 Review Day  EVERYONE:  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!  (Assigned Lessons)	Unit 6 Review Day: Test Tomorrow  EVERYONE: MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	Unit 6 Assessment	
Scie	ence ar	rapping up Chapter 1: Why ren't the jaguars and sloths hriving in the project area?	Begin Chapter 2:	Brainpop Assignment: <b>Ecosystems!</b>	Continue Brainpop Ecosystems + More About Plants	
			Math & Sc	ience ABSENT WORK: APRIL		

#### Math & Science Absent Work. APRIL

#### Week of April 22-25 Lauer & Litz

Monday Tuesday Wednesday Thursday Friday
--

Humanities  April 2	No School	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due FR @ 8:30 a.m.</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language 20 min due FR @ 8:30 a.m.</li> <li>Holes: Chapter 1-4</li> </ul>	Humanities  Read 25 minutes  MobyMax Language 20 min due FR @ 8:30 a.m.  Holes: Chapter 5-6  ORANGE OUT Tomorrow!	Humanities  • Read 25 minutes  Holes: Chapter 7
Math		Begin Unit 6, Section C: Comparing products with fraction multiplication  EVERYONE: MobyMax Math → 20 minutes of math due FRIDAY at 8:30am! (Assigned Lessons)	Comparing products with fraction multiplication  EVERYONE:  MobyMax Math → 20 minutes of math due FRIDAY at 8:30am!  (Assigned Lessons)	Comparing products with fraction multiplication  EVERYONE:  MobyMax Math → 20 minutes of math due FRIDAY at 8:30am!  (Assigned Lessons)	Comparing products with fraction multiplication  AND:  Wrapping Up Unit 6 (Unit Assessment Next Week!)
Science		Animals and Food Matter	The role of food in ecosystems	Food Webs!	Animals in the ecosystem: Using evidence to wrap up our learning!

Math & Science ABSENT WORK: APRIL

#### Week of April 14-18 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities  April 2	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>MobyMax Language - 20 min due TH @ 8:30 a.m.</li> </ul>	Humanities  Read 25 minutes  MobyMax Language 20 min due TH @ 8:30 a.m.	Humanities  Read 25 minutes  MobyMax Language 20 min due TH @ 8:30 a.m.	Humanities  • Read 25 minutes	
Math	MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Focus on ASSIGNED lessons)	<b>EVERYONE:</b> MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	<b>EVERYONE:</b> MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	Wrapping up Section A: New math game!	
Science		Discussing Matter & Molecules	Discussing matter, molecules, and how animals grow	Matter, molecules, and how animals grow	
		Math & Sc	ience ABSENT WORK: APRIL		

# Week of April 7th - 11th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities  April 2	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 3-1 slides due TH @ 8:30 a.m.</li> <li>MobyMax Language TEST PREP - 20 min due TH @ 8:30 a.m.</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 3-1 slides due TH @ 8:30 a.m.</li> <li>MobyMax Language TEST PREP - 20 min due TH @ 8:30 a.m.</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 3-1 slides due TH @ 8:30 a.m.</li> <li>MobyMax Language TEST PREP - 20 min due TH @ 8:30 a.m.</li> </ul>	Humanities  • Read 25 minutes	Humanities  • Read 25 minutes
Math	Lesson 3: Continue Powers of 10!  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Focus on ASSIGNED lessons)	LAUER HOMEROOM: Lesson 4: metric measurements & powers of 10!  LITZ HOMEROOM: Forward Test: Math 1  EVERYONE: MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	LAUER HOMEROOM: Lesson 5: multi-step problems with metric measurement  LITZ HOMEROOM: Forward Test: Math 2  EVERYONE: MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons)	LAUER HOMEROOM: Lesson 6:  LITZ HOMEROOM: Lesson 4: metric measurements & powers of 10!	LAUER HOMEROOM: Lesson 7: Wrapping Up Metric Conversions  LITZ HOMEROOM: Lesson 5: multi-step problems with metric measurement
Science	Modeling Chemical Reactions at the Nanoscale!	Chemical Reaction Wrap-Up	New Unit: Ecosystem Restoration Pre-Unit Writing Assignment DUE FRIDAY AM	Ecosystem Restoration: Day 2 The Rainforest Problem  Pre-Unit Writing Assignment DUE FRIDAY AM	Ecosystem Restoration: Day 3 The Rainforest Problem Continued

Math & Science ABSENT WORK: APRIL

## Week of March 31st - April 4th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities  April 2	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-9 slides due TH @ 8:30 a.m.</li> <li>MobyMax Language - 20 min due TH @ 8:30 a.m.</li> <li>Get all 3 assessments signed</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-9 slides due TH @ 8:30 a.m.</li> <li>MobyMax Language - 20 min due TH @ 8:30 a.m.</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-9 slides due TH @ 8:30 a.m.</li> <li>MobyMax Language - 20 min due TH @ 8:30 a.m.</li> </ul>	Humanities  • Read 25 minutes	Humanities  • Read 25 minutes
Math	6B Checkpoint Reflections & Centers!  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Focus on ASSIGNED lessons)	Math Review  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons OR Test Prep)	Math Review  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Assigned Lessons OR Test Prep)	Unit 6 - Section A: Powers of 10!	Unit 6 - Lesson 2 Powers of 10!
Science	None :)	What are chemical reactions??	How do chemical reactions occur?	More about chemical reactions!	More about chemical reactions!

Math & Science ABSENT WORK: APRIL

#### Week of March 17 - 21 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday		
Humanities Homework  Missin	Humanities  Read 25 minutes  Book Clubs  Day 8 due Tomorrow  Day 10 due FR  All evidence for body  paragraphs due tomorrow	Humanities  • Read 25 minutes  • Book Clubs  • Day 9 due Wed.  • Day 10 due FR	Humanities  • Read 25 minutes  • Book Clubs Day 10 due FR	Humanities  • Read 25 minutes  • Book Clubs Day 10 due FR	happy- Spring Break		
	Lesson 12: Continue adding & subtracting fractions	Lesson 13: Continue adding & subtracting fractions	Lesson 14: Continue adding & subtracting fractions	Lesson 14+15 – Fractions with Line Plots			
Math	MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Focus on ASSIGNED lessons)	MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Focus on ASSIGNED lessons)	MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Focus on ASSIGNED lessons)	Tomorrow: Bring a game from home!			
Science	Wrapping up Earth Systems: Review	Wrapping up Earth Systems: Review	Wrapping up Earth Systems: Critical Juncture	Finishing Critical Junctures			

Math & Science ABSENT WORK: <u>FEBRUARY</u> (March will be added soon!)

#### Week of March 10-14 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-8 slides due TH @ 8:30</li> <li>Book Clubs Day 5 Reading and Journal Page due tomorrow</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-8 slides due TH @ 8:30</li> <li>Book Clubs Day 6 Reading and Journal Page due TH</li> <li>Writing slide #16 due tomorrow</li> <li>All slides MUST have at least 2 sentences for evidence AND at least 2 sentences for why you picked that evidence</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-8 slides due TH @ 8:30</li> <li>Book Clubs Day 6 Reading and Journal Page due TH</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Book Clubs Day 7 Reading and Journal Page due MONDAY March 17th</li> </ul>	Humanities
Math	Begin Unit 6: More decimal & fraction operations!  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!  (Focus on ASSIGNED lessons)	Adding & Subtracting Fractions  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!  (Focus on ASSIGNED lessons)	<ul> <li>Looking ahead at Unit 6</li> <li>Finding common denominators</li> <li>MobyMax Math → 20 minutes of math due THURSDAY at 8:30am! (Focus on ASSIGNED lessons)</li> </ul>	<ul> <li>Unit 6 Goal Setting</li> <li>Adding &amp; Subtracting mixed numbers</li> </ul>	
Science	Begin Chapter 4: Movement of water vapor	Day 2: Movement of water vapor	Continue talking about movement of water vapor	Wrapping up our learning!!	

Math & Science ABSENT WORK: <u>FEBRUARY</u> (March will be added soon!)

Week of March 3 - 7 Lauer & Litz

- Monday: Comfy Day
  - Wear pajamas or comfy clothes to be cozy while reading
- Tuesday: College day
  - Reading is an important skill that will help all students with their futures. Wear a college sweatshirt or clothes.
- Wednesday: pay a \$1 to wear Hat Day
  - Let's see some crazy hats! All donations will go to purchasing additional books and to help ship the books that are donated.
- Biography Day
  - o Dress up as a famous person, even better if you can find a biography of that person in our school library.
- Friday: House Choice
  - House theme around Dr. Suess or another favorite book

	Monday	Tuesday	Wednesday	Thursday	Friday			
Humanities Homework  Missin	1 8·30	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-7 slides due TH @ 8:30</li> <li>Moby Max Language - 20 min. Due TH @ 8:30 a.m.</li> <li>Book Clubs Day 2 Reading and Journal Page due TH</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-7 slides due TH @ 8:30</li> <li>Moby Max Language - 20 min. Due TH @ 8:30 a.m.</li> <li>Book Clubs Day 2 Reading and Journal Page due TH</li> <li>Writing slides #6 and #10</li> </ul>	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Book Clubs Day 3 Reading and Journal Page due FR</li> <li>Writing slides #13 due tomorrow</li> </ul>	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Book Clubs Day 4 Reading and Journal Page due TH</li> <li>All slides (6, 10, 13) should have at least 2 sentences for evidence :)</li> </ul>			
Math	23) Dividing with Decimals! MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	24) Dividing with Decimals!  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	<ul> <li>25) Dividing with Decimals!</li> <li>Checkpoint D</li> <li>Begin reviewing for test (Friday)</li> <li>MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!</li> </ul>	UNIT 5 REVIEW DAY: Unit 5 Assessment, Tomorrow!!!	Unit 5 Assessment!!!			
Science	Final Engineering Project Building Day!	Begin Chapter 3: Day 1 More about the ATMOSPHERE	Chapter 3: Day 2	Chapter 3: Day 3 Finish pages 48-49 Finish Simulation pages 52-53	Chapter 3: Day 4 Modeling Ferris Island			
	Math & Science ABSENT WORK: <u>FEBRUARY</u> (March will be added soon!)							

#### Week of February 24th - 28th Lauer & Litz

- Monday: Comfy Day
  - Wear pajamas or comfy clothes to be cozy while reading
- Tuesday: College day
  - Reading is an important skill that will help all students with their futures. Wear a college sweatshirt or clothes.
- Wednesday: pay a \$1 to wear Hat Day
  - Let's see some crazy hats! All donations will go to purchasing additional books and to help ship the books that are donated.
- Biography Day
  - o Dress up as a famous person, even better if you can find a biography of that person in our school library.
- Friday: House Choice
  - House theme around Dr. Suess or another favorite book

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	<ul> <li>Humanities</li> <li>Read 25 minutes</li> <li>Roots 2-6 slides due TH @ 8:30</li> <li>Moby Max Language - 20 min. Due TH @ 8:30 a.m.</li> <li>Podcast - DUE THURSDAY</li> <li>Book Clubs Day 1 Reading and Journal Page due tomorrow</li> </ul>	Humanities  Read 25 minutes  Roots 2-6 slides due TH @ 8:30  Podcast - DUE THURSDAY	Humanities  Read 25 minutes  Roots 2-6 slides due TH @ 8:30  Podcast - DUE THURSDAY	Humanities  Read 25 minutes  Roots quiz tomorrow  Country notes due tomorrow  Economy Videos due tomorrow	Humanities  • Read 20-25 minutes
Math	19) Continue Multiplying Decimals  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	20) Continue Multiplying Decimals MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	21) Continue Multiplying Decimals & Checkpoint C MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	22) Decimal Division	Response Day
Science	Earth's Systems Review	Engineering Project	Engineering Project: Work Day	Engineering Project: Work Day	Final Engineering Project Work  Day

Math & Science ABSENT WORK: FEBRUARY

## Week of February 17th - 21st Lauer & Litz

Humanities Homework Missin  No School  Read 25 minutes  Noby Max Language - 20 min. Due TH @ 8:30 a.m. Podcast notes due Friday  Podcast notes due Friday  Noby Max Language - 20 min. Due TH @ 8:30 a.m. Podcast notes due Friday  15) Decimal Subtraction Explore REFLEX math facts this week!  Humanities  Read 25 minutes  Noby Max Language - 20 min. Due TH @ 8:30 a.m. Podcast notes due Friday  16) Decimal Subtraction Checkpoint B! Explore REFLEX math facts this week!  Explore REFLEX math facts this week!  Humanities  Read 25 minutes  Noby Max Language - 20 min. Due TH @ 8:30 a.m. Podcast notes due Friday  17) Exploring multiplication with decimals Checkpoint B moved to today! Explore REFLEX math facts this week!  Explore REFLEX math facts this week!	ay
Math  Explore REFLEX math facts this week!	minutes
Science Condensation Study Guide for Critical Juncture: Due Friday  Evaporation & Cleopatra's Tears! Study Guide for Critical Juncture: Due Friday  Evaporation & Cleopatra's Tears! Study Guide for Critical Juncture: Due Friday  Reviewing how Earth's Systems interact: Critical Juncture tomorrow! Study Guide for Critical Juncture: Due Tomorrow  Chapter 2 Critical Juncture: Due Tomorrow	ical Juncture

Math & Science ABSENT WORK: FEBRUARY

## Week of February 10th - 14th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday			
<mark>Updates</mark>	House Day FRIDAY!!  ~ALL work (missing and current) must be completed to take part in the entire day~  Optional: Bring Valentines for Friday!  KINDNESS PROJECT → Must be done by the end of the day THURSDAY	House Day FRIDAY!!  ~ALL work (missing and current) must be completed to take part in the entire day~  Optional: Bring Valentines for Friday!  KINDNESS PROJECT → Must be done by the end of the day THURSDAY	House Day FRIDAY!!  ~ALL work (missing and current) must be completed to take part in the entire day~  Optional: Bring Valentines for Friday!  KINDNESS PROJECT → Must be done by the end of the day THURSDAY	House Day TOMORROW!!  -ALL work must be completed to take part in the entire day-  Optional: Bring Valentines to pass out tomorrow!				
Humanities Homework	Humanities  Read 20-25 minutes  Moby Max Language - 20 min. Due TH @ 8:30 a.m.  Roots 2-5 slides due TH @ 8:30 a.m.	Humanities  Read 20-25 minutes  Moby Max Language - 20 min. Due TH @ 8:30 a.m.  Roots 2-5 slides due TH @ 8:30 a.m.	Humanities  Read 20-25 minutes  Moby Max Language - 20 min. Due TH @ 8:30 a.m.  Roots 2-5 slides due TH @ 8:30 a.m.	Humanities  • Read 20-25 minutes	Humanities  • Read 20-25 minutes			
Math	Start Section B: Adding Decimals  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	Adding Decimals  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	Adding Decimals  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	Subtracting Decimals!  BIZ TOWN STUDENTS: MAKE UP TODAY'S MATH LESSON (VIDEO) AND WORKSHEET - DUE TOMORROW				
Science	Presentation from Mrs. Frommgen	What makes it rain? RECAP						
	Math & Science ABSENT WORK: FEBRUARY !!							

#### Week of February 3rd - 7th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	Humanities  Read 20-25 minutes  Moby Max Language - 20 min. Due TH @ 8:30 a.m.  Roots 2-4 slides due TH @ 8:30 a.m.  Final learning Model Project due FR	Humanities  Read 20-25 minutes  Moby Max Language - 20 min. Due TH @ 8:30 a.m.  Roots 2-4 slides due TH @ 8:30 a.m.  Final learning Model Project due FR	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Moby Max Language - 20 min. Due TH @ 8:30 a.m.</li> <li>Roots 2-4 slides due TH @ 8:30 a.m.</li> </ul>	Humanities  • Read 20-25 minutes  Final learning Model Project due tomorrow	Humanities  • Read 20-25 minutes
Math	Exploring Place Value Relationships  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	Comparing Decimals  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	Decimals on Number Lines  MobyMax Math → 20 minutes of math due THURSDAY at 8:30am!	Comparing Decimals on Number Lines	Comparing Decimals on Number Lines: Section A Checkpoint
Science	Water Shortages  Complete BrainPOP assignment from last week→ "Water Usage" due THURSDAY	Water Shortages  Complete BrainPOP assignment from last week→ "Water Usage" due THURSDAY	Investigating how raindrops form!!!  Complete BrainPOP assignment from last week— "Water Usage" due THURSDAY	Groundwater: Where does it come from?	Can we make it rain? Investigation!!!

Math & Science ABSENT WORK: Click Here for January & FEBRUARY!

#### Week of January 27th-31st Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	NO SCHOOL	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Paragraph #2 due tomorrow</li> <li>Moby Max Language - 20 min. Due FR @ 8:30 a.m.</li> <li>Roots 2-3 slides due FR @ 8:30 a.m.</li> </ul>	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Paragraph #3 &amp; #4 due tomorrow</li> <li>Moby Max Language - 20 min. Due FR @ 8:30 a.m.</li> <li>Roots 2-3 slides due FR @ 8:30 a.m.</li> </ul>	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Moby Max Language - 20 min. Due FR @ 8:30 a.m.</li> <li>Roots 2-3 slides due FR @ 8:30 a.m.</li> </ul>	Humanities  • Read 20-25 minutes
Math		Begin Unit 5 - Decimals!  MobyMax Math → 20 minutes of math due FRIDAY at 8:30am!	Decimal Place Value  MobyMax Math → 20 minutes of math due FRIDAY at 8:30am!	Decimal Place Value  MobyMax Math → 20 minutes of math due FRIDAY at 8:30am!	Decimal Place Value
Science		6th Grade Science Fair!	New Unit: Earth Systems Where is all the water? Worksheet Due Tomorrow	How much water is on Earth?	How much water is on Earth?
		Math C Scion	CO ARSENT WORK: CLICK HER	Ell	

#### Week of January 20th-24th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday			
Humanities Homework Danua		Humanities  Read 20-25 minutes  Moby max 20 min due TH  Day 9 due Tomorrow  All journal pages for day 9  2 theme statements  Vocab assessment in class	Humanities  Read 20-25 minutes  Moby max 10 min due FR  Day 10 due TH (tomorrow)  Summary  I Say  At least 4 challenges  Words and figurative language/phrase  Theme assessment in class	Humanities  Read 20-25 minutes  Moby max 10 min due FR  ALL MISSING WORK DUE TOMORROW	Humanities  ■ Read 20-25 minutes  □ My Reading Goal is:			
Math		Unit 4 Review	Unit 4 Review – Test Tomorrow!					
Science		Modeling Matter Unit Review	Modeling Matter Unit Review					
	Math & Science ABSENT WORK: CLICK HERE!!							

## Week of January 13th - 17th Lauer & Litz

	Monday 13th	Tuesday 14th	Wednesday 15th	Thursday 16th	Friday 17th
Humanities Homework	Humanities  Read 20-25 minutes  Book Club day 6 due tomorrow  Enviornment & S  Moby max 20 min due TH	Humanities  Read 20-25 minutes  Book Club day 7 due TH  Enviornment & S  Moby max 20 min due TH	Humanities  Read 20-25 minutes  Book Club day 7 due tomorrow  Enviornment & S  Moby max 20 min due TH	Humanities  Read 20-25 minutes  Book Club day 8 due Tuesday 21st  Enviornment & S	Humanities  Read 20-25 minutes  Book Club day 8 due Tuesday 21st  Enviornment & S
Math	Lesson 15 Area with Division  MobyMax Math → 20 minutes of math due TH at 8:30am!	Lesson 16 Division with Larger Numbers  + FASTBRIDGE Testing  MobyMax Math -> 20 minutes of math due TH at 8:30am!	Section B Division Checkpoint!  MobyMax Math → 20 minutes of math due TH at 8:30am!	Lesson 19  Multiplication & Division Practice	Lesson 20  Multiplication & Division Practice  Review on Tuesday!  Unit 4 Assessment on Wednesday!
Science	Day 4: Liquid Molecules & Attraction  BrainPOP → Assignment due THURSDAY at 8:30am!  Science - Matter Due: Jan 16, 2025	BrainPOP → Assignment due THURSDAY at 8:30am!  Access the assignment through Google Classroom and submit when done.  Science - Matter Due: Jan 16, 2025	Day 5: Investigating Emulsifiers  BrainPOP → Assignment due THURSDAY at 8:30am!  Access the assignment through Google Classroom and submit when done.  Science - Matter Due: Jan 16, 2025	Day 6: Emulsifier Models	Day 7: Emulsifier Models Continued Wrapping up the unit & critical juncture next week!!
		N 0 0 :			

# Week of January 6th - 10th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday 2nd	Friday 3rd			
Humanities Homework	Humanities  Read 20-25 minutes  Book Club day 1  Enviornment & S  Word Study 2-2 due TH  Moby max 20 min due TH	Humanities  Read 20-25 minutes  Book Club day 2  Enviornment & S  Word Study 2-2 due TH  Moby max 20 min due TH	Humanities  Read 20-25 minutes  Book Club day 3  Enviornment & S  Word Study 2-2 due TH  Moby max 20 min due TH	Humanities  Read 20-25 minutes  Book Club day 4  Enviornment & S  Roots Quiz FR	Humanities  • Read 20-25 minutes  • Book Club day 5  • Enviornment & S  •			
Math	Discovering Division Strategies $ \begin{tabular}{ll} MobyMax Math $\rightarrow$ 20 minutes of math practice due TH at 8:30am! \end{tabular} $	Discovering Division Strategies  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Partial Quotients  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Partial Quotients Practice	Partial Quotients Practice			
Science	Radon Presentation	Wrap up Chapter 2	Begin Chapter 3	Mixing Liquids	Mixing Liquids			
	Math & Science ABSENT WORK: CLICK HERE!!							

# Week of January 2nd & 3rd Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday 2nd	Friday 3rd
Humanities Homework		Humanities •	Humanities •	Humanities  • Read 20-25 minutes  • Book Club day 1  • Enviornment & S	Humanities  • Read 20-25 minutes
Math				Multiplication Review	Begin Division!
Science				Liquid Mixtures	Liquid Mixtures
	•	Math & Scien	ce ABSENT WORK: CLICK HER	RE!!	

#### Week of January 2nd & 3rd Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday 2nd	Friday 3rd
Humanities Homework		Humanities •	Humanities •	Humanities  • Read 20-25 minutes  • Book Club day 1  • Enviornment & S	Humanities  • Read 20-25 minutes
Math				Multiplication Review	Begin Division!
Science				Liquid Mixtures	Liquid Mixtures
		Math & Scien	ce ABSENT WORK: CLICK HER	RE!!	

#### Lauer & Litz

	Monday 12/16	Tuesday 12/17	Wednesday 12/18	Thursday 12/19	Friday 12/20
Humanities Homework  Dece	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Word Study 2-1 due TH @ 8:30 a.m.</li> <li>Moby Max Language due TH @ 8:30 a.m.</li> </ul>	Humanities  Read 20-25 minutes  Word Study 2-1 due TH @ 8:30 a.m.  MobyMax Language due TH @ 8:30 a.m.	Humanities  • Read 20-25 minutes  • Word Study 2-1 due TH @ 8:30 a.m.  • MobyMax Language due TH @ 8:30 a.m.	Humanities  • Read 20-25 minutes	Humanities  • Winter Break Reading Competition - AM vs. PM
Math	Lesson 6 - Multiplication Practice  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Lesson 7 - Multiplication Practice  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Lesson 8 - Multiplication Practice  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Lesson 9 - Multiplication Practice  Section A Checkpoint	
Science	Day 6 - Modeling Dissolving Chapter 2 Critical Juncture Tomorrow!	Chapter 2 Critical Juncture	No Science Today	Finish Critical Junctures Today	

Math & Science ABSENT WORK: CLICK HERE!!

#### **REMINDERS:**

- Bring a drink for the movie tomorrow (sealed, plastic only)
- Bring one cozy item for the movie
- Bring \$1 for hot chocolate
- Bring a board game or card game for Mrs. Litz's room tomorrow
- 3:25 Bell: ONLY FOR STUDENTS GETTING PICKED UP.

  Clubs, YCare, Instruments, etc. need to be picked up AFTER

  the bus dismissal bell. No one should be in the hallways!
- DRESS FOR RECESS TOMORROW! (NO LIBRARY PASSES!)

#### Week of December 9-13 Lauer & Litz

	Monday 12/9	Tuesday 12/10	Wednesday 12/11	Thursday 12/12	Friday 12/13 Spirit Week Next Week!! *Monday is pajama day for SSI and festive outfit day for Mrs. Litz - Wear cozy festive pajamas!
Humanities Homework  Dece	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Check Missing Work Slides</li> <li>Word Study 1-9 due TH @ 8:30 a.m.</li> <li>Moby Max Language due TH @ 8:30 a.m.</li> </ul>	Humanities  Read 20-25 minutes  Word Study 1-9 due TH @ 8:30 a.m.  MobyMax Language due TH @ 8:30 a.m.	Humanities  Read 20-25 minutes  Word Study 1-9 due TH @ 8:30 a.m.  MobyMax Language due TH @ 8:30 a.m.	Humanities  • Read 20-25 minutes	Humanities  • Read 20-25 minutes
Math	Begin Unit 4: Multiplication and Division!  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Partial products for multiplication  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Partial products for multiplication  MobyMax Math → 20 minutes of math practice due TH at 8:30am!	Standard Algorithm for Multiplication!	Same as yesterday :)
Science	Begin Chapter 2: What happens when you mix solids and liquids?	Same as yesterday:)	Same as yesterday:)	Solving Dissolving	Same as yesterday :)

#### Week of December 3rd - December 6th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework  Dece	No School	Humanities  • Read 20-25 minutes  • Moby max Language 20 min due FR @ 8:30 a.m.	Humanities  • Read 20-25 minutes  • Moby max Language 20 min due FR @ 8:30 a.m.	Humanities  • Read 20-25 minutes  • Moby max Language 20 min due FR @ 8:30 a.m.	Humanities  • Read 20-25 minutes  Don't forget to track your  goal
Math		<ul> <li>Lesson 18 – Practicing multiplication and division with fractions</li> <li>Unit 3 Assessment on Friday</li> <li>Moby Max Math → 20 minutes of math practice due FRIDAY at 8:30am!</li> </ul>	<ul> <li>Lesson 19 – Practicing multiplication and division with fractions</li> <li>Unit 3 Assessment on Friday</li> <li>Moby Max Math → 20 minutes of math practice due FRIDAY at 8:30am!</li> </ul>	<ul> <li>Review Day</li> <li>Unit 3 Assessment Tomorrow!</li> <li>Moby Max Math → 20 minutes of math practice due FRIDAY at 8:30am!</li> </ul>	• Unit 3 Assessment
Science		<ul> <li>How Scientists Separate</li> <li>Mixtures</li> </ul>	Evaluating Models to Prepare for Critical Juncture	• Critical Juncture	• Critical Juncture

#### Week of November 25th & 26th Lauer & Litz

	Monday 25th Wild Robot Movie: Tomorrow!	Tuesday 26th	Wednesday	Thursday	Friday		
Humanities Homework	l · Daad 20-25 minutes	Humanities  • Read 20-25 minutes					
Math	<ul><li>Checkpoint B</li><li>Lesson 17</li><li>Unit Assessment Next Week!</li></ul>	•		Happy Thanksgiving!			
Science	<ul><li>Chapter 1, Day 10</li><li>"Breaking it Down"</li></ul>	•					
	Math & Science ABSENT WORK: CLICK HERE!!!						

## Week of November 18th - 22nd Lauer & Litz

	Monday 18th	Tuesday 19th	Wednesday 20th	Thursday 21st	Friday 22nd		
	Bring in Granola Bars!						
Humanities Homework	I due in @ 5:50 (NOV. ISt - NOV.	Humanities  Read 20-25 minutes  Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)  1-8 Word Study  Space - Graphic Organizer due Wed.	Humanities  Read 20-25 minutes  Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)  1-8 Word Study  Space - Graphic Organizer due Wed.	Humanities  • Read 20-25 minutes  • Space Draft due Friday after class	Humanities  • Read 20-25 minutes  • Don't forget your reading goal!!!		
Math	<ul> <li>Lesson 12 - Fraction         Division     </li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	<ul> <li>Continue Fraction Division</li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	<ul> <li>Continue Fraction Division</li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	<ul> <li>Continue Fraction Division</li> <li>Moby Max Math Champion will be crowned TOMORROW</li> </ul>	Checkpoint B on Monday		
Science	Chromatography Investigation!	Continue Chromatography Investigation	Chromatography Models	Continue Chromatography     Models	No Science Today		
		Maril 6 2 :	ABSENT WORK CLICK HED	E111			

#### Week of November 11th - 15th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
	Red, White, and Blue Veteran's Day	Twin Day	Fire & Ice: Wear red, yellow, orange	Panther Showdown: Wear your SSI gear!	HOUSE WARS (dress for the 5 Blue theme: TBD)
Humanities Homework	Humanities  Read 20-25 minutes  Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)  1-7 Word Study  Space - Claim & Graphic Organizer	Humanities  Read 20-25 minutes  Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)  Space - Graphic Organizer  1-7 Word Study due TH @ 8:30 a.m.	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)</li> <li>Space - Graphic Organizer</li> </ul>	Humanities  • Read 20-25 minutes  • Don't forget your reading goal!!!  • Space Graphic Organizer	Humanities  • Read 20-25 minutes
Math	<ul> <li>Lesson 7: Putting it all together &amp; multiplying fractions!</li> <li>OPTIONAL: Unit 2 Corrections due Friday</li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	<ul> <li>Lesson 8: Continue Fraction Multiplication</li> <li>OPTIONAL: Unit 2 Corrections due Friday</li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	<ul> <li>Checkpoint A</li> <li>OPTIONAL: Unit 2 Corrections due Friday</li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	• Response Day  OPTIONAL: Unit 2 Corrections due  Friday	
Science	<ul> <li>Reflecting on Unit 1</li> <li>OPTIONAL: Critical Juncture</li> <li>Corrections due Friday</li> </ul>	<ul> <li>Begin Unit 2: Modeling Matter</li> <li>OPTIONAL: Critical Juncture</li> <li>Corrections due Friday</li> </ul>	<ul> <li>Food-Mixture Investigation</li> <li>OPTIONAL: Critical Juncture</li> <li>Corrections due Friday</li> </ul>	<ul> <li>Food Mixtures</li> <li>OPTIONAL: Critical Juncture</li> <li>Corrections due Friday</li> </ul>	

#### Week of November 4th - 8th Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Book Club Day 8 due tomorrow. (reading and journal work)</li> <li>Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)</li> <li>NO WORD STUDY THIS WEEK</li> <li>Space Slide #8</li> </ul>	<ul> <li>Language Arts</li> <li>Read 20-25 minutes</li> <li>Book Club Day 9 due tomorrow. (reading and journal work)</li> <li>Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)</li> <li>Space Slide #10 &amp; 11</li> </ul>	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Book Club Day 10 due tomorrow. (reading and journal work)</li> <li>Moby max Language 20 min due TH @ 8:30 (Nov. 1st - Nov. 7th)</li> <li>Space Slides #10 &amp; 11</li> </ul>	Humanities  • Read 20-25 minutes  • Don't forget your reading goal!!!  • Space Slide # 14	NO SCHOOL
Math	Lesson 3: Equations  Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!	Lesson 4: Multiplying Fractions  Moby Max Math→ 20 minutes of math practice due THURS. at 8:30am!	Lesson 5: Multiplying Fractions  Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!	Lesson 6: Using diagrams and expressions to show fraction multiplication	
Science	CONSTELLATION PROJECT: Google Slides due THURS. at 8:30am!	CONSTELLATION PROJECT: Google Slides due THURS. at 8:30am!	CONSTELLATION PROJECT: Google Slides due THURS. at 8:30am!	Sharing Presentations!	

#### Week of October 28 - November 1 Lauer & Litz

	Monday <i>Plaid Day</i>	Tuesday Teachers dress like students Students dress like teacher	Wednesday Favorite Color day	Thursday Dress as something that makes you feel like a winner	Friday Wear your house color day	
Humanities Homework	Humanities  Read 20-25 minutes  Book Club Day 5 due WED. (reading and journal work)  Moby max Language 20 min due TH  8:30 (Oct. 25-Oct. 31)  Word Study 1-6 due TH @ 8:30 a.m.	Language Arts  Read 20-25 minutes  Moby Max Language due THURS.  Word Study 1-6 due THURS.	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Moby Max Language due THURS.</li> <li>Word Study 1-6 due THURS.</li> <li>Book Club Day 6 due Friday. (reading and journal work)</li> </ul>	Humanities Read 20-25 minutes  BLUE HOUSE  NAVI	Humanities Read 20-25 minutes  Book Club Day 7 due Monday (reading and journal work)  Watch Book Club Meeting video and	
Math	<ul> <li>Unit 2 Assessment</li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	KINDNESS RETREAT *Need a cold lunch*	<ul> <li>Begin Unit 3!</li> <li>Moby Max Math → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	You May Bring:  *one comfy item: stuffy, pillow, or blanket* (must fit in your	unit 3 - LESSON 2 <u>Watch Video</u> Complete Pages 10, 11, 12, 13 in your math book	
Science	• Chapter 3 Critical Juncture	Moby Max Math→ 20 minutes of math practice due THURS. at 8:30am!	●Finish Chapter 3 Critical Juncture	backpack)  *one treat/snack & drink to have during the movie (for yourself only)	<ul> <li>Wrapping up Patterns of Earth</li> <li>&amp; Sky → Back to the artifact!</li> </ul>	
		Math & Sci	ience ARSENT WORK: CLICK HER	EIII		

#### Lauer & Litz Next week -

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	l (reading and journal work)	Language Arts Read 20-25 minutes  • Book Club Day 3 due TH. • Moby max Language 20 min due TH @ 8:30 (Oct. 17-Oct. 24 @ 8:30) • Word Study 1-5	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Book Club Day 3 due TH.</li> <li>Moby max Language 20 min due TH @ 8:30 (Oct. 17-Oct. 24 @ 8:30)</li> <li>Word Study 1-5 due TH @ 8:30</li> </ul>	Humanities  Read 20-25 minutes  Book Club Day 4 due MON  Roots quiz tomorrow - review your slides	Humanities  • Read 20-25 minutes  • Book Club Day 4 due MON
Math	<ul> <li>Lesson 12 - Decomposing rectangles</li> <li>Moby Max → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	<ul> <li>Lesson 13 - Writing expressions for area of rectangles</li> <li>Moby Max → 20 minutes of math practice due THURS. at 8:30am!</li> </ul>	<ul> <li>Lesson 14 - Fraction multiplication practice</li> <li>Checkpoint C</li> <li>Moby Max → 20 minutes of math practice due THURS. at 8:30am!</li> <li>Finish Card Sort: Diagrams &amp; Expressions (in Google Classroom) by Friday at 8:30 am</li> </ul>	<ul> <li>Response Day!</li> <li>Work Stations</li> <li>Unit Review</li> <li>Finish Card Sort: Diagrams &amp; Expressions (in Google Classroom) by Friday at 8:30 am</li> </ul>	<ul> <li>Lesson 15 - Multiplying mixed numbers</li> <li>Unit Review</li> <li>Unit 2 Test on Monday</li> </ul>
Science	Creating classroom constellation models	Investigating the visibility of stars	Timing the visibility of stars	Dog Star model	Dog Star Model Critical Juncture on Monday
		Markle C Calana	ARSENT WORK: CLICK HER	FIII	

#### Week of October 14-16 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Book Club Day 1 due WED.</li> <li>Moby max Language 20 min due WED @ 8:30 Oct. 11th - Oct 16th</li> <li>NO WORD STUDY THIS WEEK!</li> </ul>	<ul> <li>Language Arts</li> <li>Read 20-25 minutes</li> <li>Book Club Day 1 due WED.</li> <li>Moby max Language 20 min due WED @ 8:30 Oct. 11th - Oct 16th</li> </ul>	<ul> <li>Humanities</li> <li>Read 20-25 minutes</li> <li>Book Club Day 2</li> <li>Moby max Language - 20 min due Thurs. 10-24 @ 8:30 a.m.</li> </ul>	No School Today!  Humanities  • Read 20-25 minutes	No School Today!  Humanities  • Read 20-25 minutes
Math	Finding area of rectangles with fractional side lengths  Moby Max Math → 20 minutes (due WEDS. at 8:30am)	Finding area of rectangles with fractional side lengths  Moby Max Math → 20 minutes (due WEDS. at 8:30am)	Finding area of rectangles with fractional side lengths		
Science	Finish Critical Juncture     during class and turn in on     Google Classroom	Begin Chapter 3:     Investigating Patterns in Stars	Continue Investigating Patterns in Stars		
		Math & Sci	ience ABSENT WORK: CLICK HER	<u>RE</u> !!!	

#### Week of October 7-11 Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
Humanities Homework	Humanities Read 20-25 minutes Moby max Language 20 min due TH @ 8:30  Word Study 1-4 Slides due TH @ 8:30	Language Arts Read 20-25 minutes Moby max Language 20 min due TH @ 8:30  Word Study 1-4 Slides due TH @ 8:30	Humanities Read 20-25 minutes Moby max Language 20 min due TH @ 8:30  Word Study 1-4 Slides due TH @ 8:30	Humanities Read 20-25 minutes  Word Study 1-4 Quiz tomorrow	Humanities Read 20-25 minutes  Moby max Language 20 min due WED @ 8:30 Oct. 11th - Oct 16th
Math	<ul> <li>Explaining the relationship between division and fractions</li> <li>Checkpoint A</li> <li>Moby Max Math → 20 minutes (due THURS. at 8:30am)</li> </ul>	<ul> <li>Response Day: Math Centers</li> <li>Moby Max Math → 20 minutes (due THURS. at 8:30am)</li> </ul>	<ul> <li>Exploring the relationship between multiplication and division</li> <li>Moby Max Math → 20 minutes (due THURS. at 8:30am)</li> </ul>	Multiplying whole numbers and unit fractions	<ul> <li>Multiplying whole numbers and fractions</li> <li>Checkpoint B</li> </ul>
Science	<ul> <li>Which way is up???</li> <li>Science poster → (due THURSDAY at 8:30am)</li> </ul>	<ul> <li>How does up change?!</li> <li>Science poster → (due THURSDAY at 8:30am)</li> </ul>	<ul> <li>The difference between up and down!</li> <li>Science poster → (due THURSDAY at 8:30am)</li> </ul>	<ul> <li>Prepare for Critical Juncture: Chapter 2</li> </ul>	• Critical Juncture: Chapter 2

## Week of September 30th - October 4th Lauer & Litz

	Monday 30th	Tuesday 1st	Wednesday 2nd	Thursday 3rd	Friday 4th
Humanities Septe Octob	Humanities Read 20-25 minutes  Moby Max Language 20 minutes (due TH by 8:30 a.m.)  Word Study Slides 1-3 (due TH by 8:30 a.m.)	Language Arts Read 20-25 minutes  Moby Max Language 20 minutes (due TH by 8:30 a.m.)  Word Study Slides 1-3 (due TH by 8:30 a.m.)	Humanities Read 20-25 minutes  Moby Max Language 20 minutes (due TH by 8:30 a.m.)  Word Study Slides 1-3 (due TH by 8:30 a.m.)	Humanities Read 20-25 minutes  Roots Quiz 1-3 tomorrow  Final Drones essay will be printed tomorrow	Humanities Read 20-25 minutes *Weekends can be used to catch up on missed reading throughout the week.  MobyMax Language - 20 minutes due Thursday at 8:30 a.m  ** This is the first time I am assigning this on a Friday - use the weekend to do it if you want it done, otherwise plan to start it on Monday.
Math	<ul> <li>Unit 1 Summative         Assessment (Concepts of Volume)</li> <li>Moby Max Math → 20 minutes (due Th 8:30am)</li> </ul>	<ul> <li>Start Unit 2: Sharing fractional amounts</li> <li>Moby Max Math → 20 minutes (due Th 8:30am)</li> </ul>	<ul> <li>Sharing fractional amounts</li> <li>Submit <u>Sandwich Matching Cards</u> class activity on Google Classroom by Th 8:30am</li> <li>Moby Max Math → 20 minutes (due Th 8:30am)</li> </ul>	<ul> <li>Using equations to show the relationship between division and fractions</li> </ul>	<ul> <li>Solving and representing division problems</li> </ul>
Science	• Observing star patterns Science poster (due WED 8:30am)	• Observing star patterns Science poster (due WED 8:30am)	Observing star patterns	<ul> <li>Using data to continue observing star patterns</li> </ul>	Modeling patterns

# Week of September 23rd - 27th Lauer & Litz

	Monday 23rd	Tuesday 24th	Wednesday 25th	Thursday 26th	Friday 27th
	Humanities Read 20-25 minutes	Language Arts Read 20-25 minutes	Humanities Read 20-25 minutes	Humanities Read 20-25 minutes	Humanities Read, Read!!
Humanit Septe		Word Study 1-2 slides due TH @ 8:30 a.m.	Word Study 1-2 slides due TH @ 8:30 a.m.	Word study quiz Friday	
	Moby Max Language 20 min due TH at 8:30 a.m.	Moby Max Language 20 min due TH at 8:30 a.m.	Moby Max Language 20 min due TH at 8:30 a.m.		
Math	Continue finding the volume of figures made of more than one prism	<ul> <li>Continue finding the volume of figures made of more than one prism</li> </ul>	Writing expressions for the volume of figures made of more than one prism	• Volume practice!	<ul><li>Volume practice</li><li>Unit 1 Wrap-Up &amp; Review</li></ul>
Science	Discussing distance and size of stars	• Chapter 1 Wrap-up	<ul> <li>Preparing for our Critical Juncture (tomorrow)</li> </ul>	• Critical Juncture Finish Science vocabulary poster	Continue Critical Juncture     Finish Science vocabulary poster
		Math & Science	ce ABSENT WORK: CLICK HER	<u>E</u> !!!	

# Week of September 16th - 20th Lauer & Litz

	Monday 16th	Tuesday 17th	Wednesday 18th	Thursday 19th	Friday 20th
Humanit Septe	Values Sheet due Thursday	Language Arts Read 20-25 minutes  Identity Web due-tomorrow Reading Itinerary due Thursday Values Sheet due Thursday	Humanities Read 20-25 minutes Reading Itinerary due Thursday Values Sheet due Thursday	Humanities Read 20-25 minutes  Word Study quiz 1-1 tomorrow	Humanities Read, Read!!
Math	Identity Web due tomorrow WED.      Describe the side lengths of a prism and find the volume	Write expressions for volume	<ul> <li>Use different units to express volume</li> <li>Volume checkpoint B</li> </ul>	Continue finding volume with centers & extra practice	Continue finding volume!
Science	<ul> <li>No science today</li> <li>Meet with Mrs. Frommgen</li> </ul>	Thinking about scale and investigating distance to stars!	The sun and other stars: where are they?	The sun and other stars: where are they?	Size & distance investigation

# Week of September 9th - 13th Lauer & Litz

	Monday 9th	Tuesday 10th	Wednesday 11th	Thursday 12th	Friday 13th
Humanities Homework	Humanities Read 20-25 minutes  Life Journal - what did you write?	Language Arts Read 20-25 minutes  Library Visit!  Writing Prompt ~	Humanities Read 20-25 minutes Fastbridge Test Reading Identity	Humanities Read 20-25 minutes  Life Journal for the 12th  Reading Stack due Monday	Humanities Read 20-25 minutes Due Monday  Reading Stack Identity Web Sheet Next next week Thursday Reading Itinerary
Math	Build and compare objects made of cubes!	Count cubes to find volume	Use layers to find volume	• FASTBRIDGE Assessment	<ul> <li>Using multiplication and layers to find volume</li> <li>Volume Checkpoint</li> </ul>
Science	•	•	Modeling the Shape of Earth	Simulation of Earth and Sky	• Ideas About Stars

# Week of September 16th - 20th Lauer & Litz

	Monday 9/16	Tuesday 9/17	Wednesday 9/18	Thursday 9/19	Friday 9/20
Humanities Homework	Humanities Read 20-25 minutes  Life Journal - what did you write?	Language Arts Read 20-25 minutes  Library Visit!  Writing Prompt ~	Humanities Read 20-25 minutes Fastbridge Test Reading Identity	Humanities Read 20-25 minutes  Life Journal for the 12th  Reading Stack due Monday	Humanities Read 20-25 minutes
Math	•	•	•	•	•
Science	•	•	•	•	•

#### MASTER TEMPLATE

# Week of November Lauer & Litz

	Monday	Tuesday	Wednesday	Thursday	Friday
HIIMANITIACI	<mark>lumanities</mark> ● Read 20-25 minutes	Humanities  • Read 20-25 minutes			
Math	•	•	•	•	•
Science	•	•	•	•	•