

7th Grade Weekly Assignment Planner

Current Week: 3/6 - 3/10

General Announcements:

MONDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Typing Rough Drafts	Rauer 2.0-iReady - exploration	Stahl - Lucchesi - Frog documentary and introduction to DNA.	West - Finish Greek gods and goddesses chart	See Google Classroom
Phillis - Introduce Infographics Moss -	Rauer 2.5- iReady - exploration		Holloway - Finished Greek gods and goddesses	
	Crauwels - iReady work time and 4.1 wrap-up			

TUESDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Works Cited Pages Phillis - Evaluate infographics Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - 4.2 Intro/Notes Solving single step equations using multiplication and division	Stahl - Lucchesi - Amoeba Sisters DNA, Chromosomes, Genes, and Traits, Acquired Traits vs Inherited Traits notes	West - Reading Myths Holloway - Greek Myths & create your own	See Google Classroom

WEDNESDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, Book of the Month check in 2	Rauer 2.0 - Rauer 2.5 -	Stahl - Lucchesi - Recipe for Traits Lab	West - I-Ready and Create your own Myth Holloway - i-Ready reading and finished myths	See Google Classroom
Phillis - Start working on infographics	Crauwels - 4.2 practice activity (google form)			
Moss -				

THURSDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Final		Stahl -	West - Create your	See Google

revisions and edits Phillis - Continue working on infographics Moss -	Rauer 2.0- Rauer 2.5 - Crauwels - 4.2 practice wrap up	Lucchesi - DNA vocabulary notes (make flashcards), DNA Structure and Function	own Myth Holloway - The Odyssey postcards	Classroom -
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FRIDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Final Revisions and edits Phillis - Finish infographics and gallery walk Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - 4.2 assignment work time	Stahl - Lucchesi - Building DNA Gizmos	West - The Odyssey Holloway - Finish postcards	See Google Classroom

Current Week: 2/27 - 3/1

General Announcements:

MONDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Typed essays Moss -	Rauer 2.0- iReady work time and exploration of 4.1 Rauer 2.5- iReady and Systems of Linear Equations exploration Crauwels - iReady work time and exploration of 4.1	Stahl - Human Body Systems Test (Part 1) Lucchesi - Frog Dissection	West - Ancient Greece Map Holloway -	See Google Classroom

TUESDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Peer edits	Rauer 2.0 - 4.1	Stahl - Human Body Systems Test	West - Ancient Greek religion intro	See Google Classroom

Moss -	Notes and practice Rauer 2.5 -Notes/examples systems of linear equations graphs Crauwels - 4.1 Notes and practice	(Part 2) Lucchesi - Finished Frog Dissection	Holloway -	
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WEDNESDAY -

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Peer edits, revisions and turn in essays Moss -	Rauer 2.0 - 4.1 Assignment work time (Big Ideas) Rauer 2.5 - Assignment Work Time (Big Ideas) Crauwels - 4.1 Assignment work time	Stahl - Frog Dissection Gizmo Lucchesi - Finished Frog Dissection lab report questions, finished worm posters, completed Extension on the Frog Dissection Gizmo comparing frog systems to human systems.	West - Ancient Greek gods and goddesses Holloway -	See Google Classroom

THURSDAY - Teacher Work day

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss -	Rauer 2.0- Rauer 2.5 - Crauwels -	Stahl - no school Lucchesi - no school	West - Holloway -	See Google Classroom -

FRIDAY - No school

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels -	Stahl - no school Lucchesi - no school	West - Holloway -	See Google Classroom

2/23 - 2/24

General Announcements:

MONDAY - Holiday

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss -	Rauer 2.0- Rauer 2.5- Crauwels -	Stahl - no school Lucchesi - no school Holiday	West - Holloway -	See Google Classroom

TUESDAY - Teacher Work day

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels -	Stahl - no school Lucchesi - no school students	West - Holloway -	See Google Classroom

WEDNESDAY - Snow day

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels -	Stahl - no school Lucchesi - no school snow day	West - Holloway -	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Book of the month check in #4, citation notes Phillis - Rough draft of body paragraphs for essay Moss -	Rauer 2.0- Distribution and Factoring practice Rauer 2.5 - writing and graphing practice linear equations Crauwels - Work day on 3.4 assignment	Stahl - Catch Up Day Lucchesi - iReady Math and started virtual frog dissection with Gizmos while students filled out the Student Exploration Guide.	West - Began Ancient Greece Webquest Holloway - Finished webquest and "Engineering an Empire	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Body paragraph notes	Rauer 2.0 - Evaluating Expressions	Stahl - Human Body Systems Study Guide	West - Webquest and Geography reading	See Google Classroom

Phillis - Finish rough draft for essay Moss -	Practice Rauer 2.5 - writing and graphing practice linear equations Crauwels - Evaluating Expressions Lesson	Lucchesi - Continued the virtual frog dissection in Gizmos, students completed the Student Exploration Guide through Activity C.	Holloway - Geography of Greece	
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Current Week: 2/13 - 2/17

General Announcements:

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Complete research Phillis - Review Wildcat Way and Respect Agreements Moss -	Rauer 2.0- iReady and catch up time Rauer 2.5- iReady and catch up time Crauwels - iReady and 3.3 work time	Stahl - Nervous System Lab Lucchesi - Completed Part 1 of the Human Body Test. Can use notes.	West - Holloway - current event	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - iReady, Argument planner Phillis - iReady, argument planner Moss -	Rauer 2.0 - GCF Review/practice Rauer 2.5 - Crauwels - 3.4 Factoring notes and introduction	Stahl - Nervous System Lab Lucchesi - Worked on Part 2 of the Human Body Test. Can use notes.	West - Holloway - Current Event	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>

Jasica - Book of the Month, Argument notes on Intros Phillis - Works Cited page Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - GCF review	Stahl - Transplantation Science (Google Form) Lucchesi - Completed Part 2 of the Human Body Systems test. iReady Math	West - Holloway - i-Ready reading and presented current event	See Google Classroom
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THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Argument notes on intros, write intros Phillis - Argument notes on Intros and conclusions Moss -	Rauer 2.0- practice activity Rauer 2.5 - practice activity Crauwels - 3.4 practice activity	Stahl - i-Ready Math, Dissection Prep Lucchesi - Dissection Prep	West - Holloway - Course selection presentation	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Plagiarism Phillis - Researching topics Moss -	Rauer 2.0 Big Ideas Assignment online Rauer 2.5 - Big Ideas Assignment online Crauwels - 3.4 assignment work time	Stahl - Earthworm Dissection Lucchesi - Earthworm Dissection	West - The Great Wall Holloway - Ancient Greece Webquest	See Google Classroom

Current Week: 2/6 - 2/10

General Announcements:

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica Acc - t Phillis -	Rauer 2.0-	Stahl - Excretory System Lab	West - The Silk Road	See Google Classroom

Researching topics Moss -	Rauer 2.5- Crauwels - iReady and BIM assignment work time	Lucchesi - Excretory System Notes	Holloway - Mulan	
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TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica Acc - Phillis - Pick essay topics, iReady, and library Moss -	Rauer 2.0 - Distributive property introduction Rauer 2.5 - Writing equations in slope intercept form intro Crauwels - 3.3 Distributive property introduction	Stahl - Excretory System Lab Lucchesi - Nervous System Notes	West - The Terracotta warriors Holloway - Ancient China Break out room	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Start researching topics Moss -	Rauer 2.0 - Notes/examples Rauer 2.5 - Notes examples Crauwels - 3.3 Notes	Stahl - Nervous System Sutori + Notes Lucchesi - Finish Nervous System Notes + Sutori	West - the Terracotta Warriors Holloway - Silk Road reading and questions	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Jasica Acc- Phillis - Researching topics Moss -	Rauer 2.0- Practice Day Rauer 2.5 -Practice Day Crauwels - 3.3 Practice activities rotation	Stahl - i-Ready Math, Amoeba Sisters Nervous System Video Recap Lucchesi - iReady Math, Nervous System Lab	West - The Great Wall Holloway - Silk Road and China's Belt and Road Initiative	See Google Classroom

		gathering data		
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FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Jasica ACC- Phillis - Researching topics Moss -	Rauer 2.0 -Big Ideas Math Assignment Rauer 2.5 - Big Ideas Math Assignment Crauwels - 3.3 assignment work time	Stahl - Giant Nervous System Puzzle + Skit Lucchesi - Write the Nervous System lab conclusion and review for Human Body System test	West - The Great Wall Holloway - Silk Road stations activity	See Google Classroom

7th Grade Weekly Assignment Planner

Current Week: 1/30-2/3

General Announcements:

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica Acc - Practice Argument Phillis - Moss -	Rauer 2.0- iReady and Big Ideas Math assignment work time Rauer 2.5- iReady and Big Ideas Math assignment work time Crauwels - iReady and Big Ideas Math assignment work time	Stahl - Digestive System Gizmo Lucchesi - Digestive System Gizmos virtual lab	West - Holloway - Innovations and Symbols	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica Acc - Practice Argument	Rauer 2.0 - Linear Expressions	Stahl - Biomolecules Amoeba Sisters	West - Holloway -	See Google Classroom

Phillis - Moss -	Introduction Rauer 2.5 - Standard Form Linear Equations Crauwels - 3.2 Linear Expressions Introduction	Video + Notes, How May I Take Your Order Reading and Questions Lucchesi - Digestive System Gizmos virtual lab, digestive system guided note guide	Newspaper summative	
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WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Book of the Month, turn in old, start new, Word Wednesday Phillis - Moss -	Rauer 2.0 - Notes/examples expressions Rauer 2.5 - Notes/examples Standard Form linear equations Crauwels - 3.2 Notes	Stahl - Catch Up Day Lucchesi - Finish digestive system guided note guide and gizmos lab due	West - Holloway - Newspaper summative	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Finish Word Wednesday, Practice Argument Jasica Acc- Intro to CRC Phillis - Moss -	Rauer 2.0- Practice day Rauer 2.5 - Practice day Crauwels - 3.2 Practice activity	Stahl - iReady Math, Digestive System Blooket Review, Intro to Excretory System Lucchesi - Excretory System Inquiry Lab-collect data	West - Holloway - Newspaper summative	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Practice Argument Jasica Acc - Intro to CRC Phillis -	Rauer 2.0 -Big Ideas Math Assignment Rauer 2.5 - Big Ideas Math	Stahl - Excretory System Notes, Discovery Ed Engage Lucchesi -	West - Holloway - Finish newspaper summative	See Google Classroom

Moss -	Assignment Crauwels - 3.2 Big Ideas Math Assignment	Excretory System Inquiry Lab-analyze data and complete lab report		
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Current Week: 1/23-1/27

General Announcements:



MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Review types of evidence notes	Rauer 2.0 - iReady - complete last week's work	Stahl - Human Body Systems Quiz, Amoeba Sisters Digestive System Video Recap	West - Role of Women in Ancient China	See Google Classroom
Phillis - Finished Veto on Videogames	Rauer 2.5- iReady - complete last week's work	Lucchesi - Finished Muscular System notes and anchor drawing	Holloway - Dynasties CER	
Moss - Finish breakfast article argument annotations	Crauwels - iReady work time and 3.1 Intro Discussion			

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica -Library and iReady	Rauer 2.0 - Expressions exploration - video and Desmos	Stahl - Digestive System Lab	West - Daily Life in Ancient China	See Google Classroom
Phillis - iReady and library day	Rauer 2.5 - Linear Equations exploration	Lucchesi - Digestive System Lab	Holloway - Dynasties CER due	
Moss - Argument terms review, "Veto on Video Games" vocab + reading	Crauwels - 3.1 Expressions Notes			

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Veto on Videogames	Rauer 2.0 - Expression Notes examples	Stahl - Digestive System Puzzle Challenge	West - Daily Life in Ancient China	See Google Classroom
Phillis - Start			Holloway - Role of	

practice argument Moss - Begin "Veto on Video Games" analysis	Rauer 2.5 - Notes/examples graphing linear equations Crauwels - 3.1 Practice activity	Lucchesi - Completed the conclusion for the digestive system lab	women in ancient China	
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THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Veto on Videogames Jasica Acc - Practice Argument Phillis - Continue practice argument Moss - Continue "Veto on Video Games" analysis	Rauer 2.0- Sage and Scribe - combining like terms Rauer 2.5 - Matching graphs, tables and equations Crauwels - 3.1 Extra Practice	Stahl - Digestive System Escape Room Lucchesi - iReady Math, Enzyme demonstration lab writing observations and conclusion in journals.	West - Daily life in Ancient China Holloway - Social classes and daily life	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Veto on Video Games Jasica Acc - Practice Argument Phillis - Continue practice argument Moss - First half of class library, second half of class finish work from this week	Rauer 2.0 - Big Ideas Online Assignment - combining like terms Rauer 2.5 - Big Ideas Online Assignment - Graphing Linear Equations Crauwels - 3.1 Big Ideas Math assignment work time	Stahl - Digestive System Sutori + Notes, Digestive System Gizmo Lucchesi - Amoeba Sisters Biomolecules and fill in the table as you watch.	West - Chinese Philosophies Holloway - Chinese Philosophies	See Google Classroom

7th Grade Weekly Assignment Planner

Week: 1/16 - 1/20

General Announcements:

MONDAY - No School

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - iReady Reading and argument annotation Moss -	Rauer 2.0 - iReady practice and catch up from last week Rauer 2.5 - iReady practice and catch up from last week Crauwels -iReady work time and BIM work time	Stahl - Circulatory and Respiratory Lab Review, Blookets Lucchesi - Finished writing Respiratory Lab conclusion using CER strategy and reviewed the respiratory system Sutori.	West - Finish Rice Activity Holloway - Rice activity	See Google Classroom

WEDNESDAY - Snow Day

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Types of evidence notes Moss -	Rauer 2.0- Notes/examples/practice dividing rational numbers Rauer 2.5 - Notes/examples/practice interior and exterior angles of triangles Crauwels - Exploration of 3.1 Expressions, and Exit Ticket	Stahl - Muscular System Sutori + Notes Lucchesi - Finished reviewing respiratory system notes and respiratory system Sutori	West - Dynasties Holloway - Dynasties	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Pre reading vocabulary and read "Veto on Videogames"	Rauer 2.0 - Big Ideas Online assignment - dividing rational numbers Rauer 2.5 - Big Ideas Online	Stahl - Unanswered Questions Exploration Lucchesi - Circulatory and Respiratory System	West - Began Dynasties CER Holloway - Finished Dynasties	See Google Classroom

Moss -	<p>assignment - Understanding interior/exterior angles in triangles</p> <p>Crauwels - Review of 2.4/2.5 Concepts and small group instruction. Work time.</p>	quiz, began introductory notes for the muscular system.		
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Current Week: 1/9-1/13

General Announcements:

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
<p>Jasica -</p> <p>Phillis - Start argument unit-Slip or trip</p> <p>Moss -</p>	<p>Rauer 2.0- iReady/multiplication review</p> <p>Rauer 2.5- iReady/transformations review</p> <p>Crauwels- iReady work time and review of multiplication /division</p>	<p>Stahl - Gifted Hands Film and Famous Scientist Learner Profile Reflection</p> <p>Lucchesi - Finish Gifted Hands, review IB Learner Profile chart of the movie, Review Circulatory System with stations lab activity.</p>	<p>West -Ancient China WebQuest</p> <p>Holloway - Worked on Webquest</p>	<p>See Google Classroom</p>

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
<p>Jasica -</p> <p>Phillis - iReady and library day</p> <p>Moss -</p>	<p>Rauer 2.0 - Notes and practice - Dividing integers</p> <p>Rauer 2.5 - Exploration - Vocabulary</p> <p>Crauwels - Grade 2.1 and 2.2, Notes on 2.4 Multiplying Rational Numbers</p>	<p>Stahl - Circulatory System Review and Catch Up Day</p> <p>Lucchesi - Begin respiratory system with notes and class discussion.</p>	<p>West -Ancient China Geography and Map</p> <p>Holloway - Completed webquest and began map</p>	<p>See Google Classroom</p>

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Finish slip or trip CERER Moss -	Rauer 2.0 - Notes and practice - Multiplying rationals Rauer 2.5 - Notes and practice - angles from transversals Crauwels - Notes on 2.5 Dividing Rational Numbers	Stahl - Respiratory System Sutori + Notes Lucchesi - Continued respiratory system notes	West -Finished geog and map Holloway - Finished Geography	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Argument vocab notes Moss -	Rauer 2.0 - Big Ideas Online Dividing Integers Rauer 2.5 - Notes and practice Transversal angles Crauwels - Practice on 2.4 and 2.5 skills	Stahl - Respiratory System Sutori + Notes Lucchesi - iReady math, Respiratory System notes and Sutori	West -Slideshow and Notes Holloway - Slideshow and notes	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Annotate an argument Moss -	Rauer 2.0 - Big Ideas Online Multiplying Rationals Rauer 2.5 - Big Ideas Online finding missing angles Crauwels - Big Ideas assignment over 2.4 and 2.5	Stahl - Respiratory System Lab Lucchesi - Respiratory System Lab	West -Finished notes and begin rice activity Holloway - Finished slideshow and notes	See Google Classroom

7th Grade Weekly Assignment Planner

Current Week: 12/5-12/9

General Announcements:

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Introduce Book Club Final CER Moss -	Rauer 2.0- iReady - review Rauer 2.5- Crauwels	Stahl - Lucchesi - Introduction to the Human Body Amoeba Sisters, video recap using Rally Coach	West - Holloway - Egyptian comic work time	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Rough Draft of CER Moss -	Rauer 2.0 - notes and practice multiplying integers Rauer 2.5 - Crauwels - 1.2	Stahl - Lucchesi - Human Tissues pre-lab questions, reviewed scientific drawing, completed 1 station	West - Holloway - Egyptian Comic due	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - i-Ready math diagnostic Phillis - i-Ready math diagnostic Moss - i-Ready math diagnostic	Rauer 2.0 - i-Ready math diagnostic Rauer 2.5 - i-Ready math diagnostic Crauwels - i-Ready math diagnostic	Stahl - i-Ready math diagnostic Lucchesi - i-Ready math diagnostic	West - i-Ready math diagnostic Holloway - i-Ready math diagnostic	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Final Draft of Book Club Characterization CER Moss -	Rauer 2.0- Rauer 2.5 - Crauwels -	Stahl - Lucchesi- Human Tissues Lab remaining stations using scientific drawing techniques	West - Holloway - Ancient Egypt Breakout room	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Book Club discussions Moss -	Rauer 2.0 - BI Online Assignment Rauer 2.5 - B.I. Online assignment Crauwels -	Stahl - Lucchesi - recap of tissues lab, 3 min. Video about all of the human body systems, made flash cards for 6 main body systems	West - Holloway - Ancient kingdoms of Africa: Ghana	See Google Classroom

7th Grade Weekly Assignment Planner

Current Week: 11/28-12/2

General Announcements:

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Finding figurative language in your books Moss -	Rauer 2.0- Rauer 2.5- Crauwels	Stahl - Lucchesi - Notes on graphing and making a graph of our plant experiment results	West - Pyramids Holloway - Egyptian social classes	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Reading time, figurative language sort Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - 1.2	Stahl - Lucchesi - Finish graphing experimental results, notes on purpose and results paragraphs, then writing the rough draft of the paragraphs	West - Pyramids Holloway - Women in ancient Egypt	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - i-Ready reading diagnostic	Rauer 2.0 - i-Ready reading diagnostic	Stahl - i-Ready reading diagnostic	West - i-Ready reading diagnostic	See Google Classroom
Phillis - i-Ready reading diagnostic	Rauer 2.5 - i-Ready reading diagnostic	Lucchesi - i-Ready reading diagnostic	Holloway - i-Ready reading diagnostic	
Moss - i-Ready reading diagnostic	Crauwels - i-Ready reading diagnostic			

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica -	Rauer 2.0-	Stahl -	West - Pyramids CER	See Google Classroom
Phillis - Figurative language quiz	Rauer 2.5 -	Lucchesi - Notes on explanation of data and how to improve the experiment paragraphs, then write the rough draft paragraphs.	Holloway - Egypt comic	
Moss -	Crauwels - 1.2			

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica -	Rauer 2.0 -	Stahl -	West - Pyramids CER	See Google Classroom
Phillis - Book Club discussion #3	Rauer 2.5 -	Lucchesi - Work day for completing the digital final draft of the lab report using the rough draft handout.	Holloway - Egypt Comic	
Moss -	Crauwels -			

Current Week: 11/14-11/18

General Announcements:

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, B.O.M., Watch examples of	Rauer 2.0- Rauer 2.5-	Stahl -	West - Holloway - Who	See Google Classroom

nonfiction narrative speeches Phillis - Read book club books and take notes on different types of figurative language. Moss -	Crauwels - iReady work time and BIM Skills Trainer stations	Lucchesi - Record plant data, stem dissection, turn in experimental procedure rough draft	built the pyramids readings and questions	
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TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - iReady, Watch examples of nonfiction narrative speeches, review speech rubric Phillis - Read book club books and take notes on different types of figurative language. Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - 1.2 Adding Integers Notes and practice	Stahl - Lucchesi - Record plant data, notes about leaf structure, video about plant adaptations	West - Holloway - Began CERER Who Built the Pyramids - academic grade.	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, Word Wednesday, speech practice Phillis - Read book club books and practiced figurative language stations. Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - 1.2 activity and practice	Stahl - Lucchesi - Record plant data, notes about plant reproduction	West - Holloway - CERER Who Built the Pyramids - academic grade.	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, speech practice, recording Phillis - Read book club books and	Rauer 2.0- Rauer 2.5 - Crauwels - 1.2 extra	Stahl - Lucchesi - Record plant data, iReady math, flower	West - Holloway - Movie if finished with CER	See Google Classroom

practiced figurative language stations. Moss -	practice/wrap-up day	dissection		
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FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, speech practice, recording. Phillis - Weekly book club discussion. Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - 1.2 BIM assignment and work day	Stahl - Lucchesi - Last recording of plant data, seed dispersal notes, seed dispersal stations lab	West - Holloway - Movie if finished with CER	See Google Classroom

Past Weeks:

11/7 - 11/11

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, BOM check in #2, Nonfiction Narrative writing Phillis - Reading, characterization Moss -	Rauer 2.0 Rauer 2.5- Crauwels - Station rotation iReady and Skills trainer	Stahl - Collect Data, Start Testing Variable, Work on Lab Report Variables and Procedure Lucchesi - Set up test variable, collect data, worked on lab report variables and procedure	West - Mummification Holloway - finished pharaohs	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Library, iReady Phillis - iReady and Library Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - 1.1 Introduction (rational numbers) and notes	Stahl - Collect Data, Procedure Duplicate it Challenge, Lab Report Work Time Lucchesi - Collect data notes,	West - Mummification Holloway - the curse of Tut's tomb	See Google Classroom

		collected plant data, lab report work time		
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WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, Word Wednesday, Nonfiction Narrative writing Phillis - Reading, reviewing basic lit terms/characterization continued Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - Wrap up 1.1 activities	Stahl - Data Collection Notes, Lab Report Work Time Lucchesi - Collect data, plant growth notes, lab report work time	West - I-ready and Weighing of the Heart Holloway - i-Ready and finished Tut's tomb	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, Nonfiction Narrative writing Phillis - Reading, CERER on characterization Moss -	Rauer 2.0- Rauer 2.5 - Crauwels - 1.1 practice and exploration of 1.2 (adding integers)	Stahl - Collect Data, Lucchesi - Collect data, seed dissection, lab report work time	West - King Tut Holloway - Weighing of the Heart ceremony	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, Revise and edit non fiction narrative to create final draft Phillis - Reading, book club meeting 1 Moss -	Rauer 2.0 - Rauer 2.5 - Crauwels - Finish 1.1 and intro 1.2	Stahl - Lucchesi - Collect plant data, root and stem notes, stem observation, lab report work time	West - King Tut Holloway - Mummification	See Google Classroom

10/31 - 11/4

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, finish independent project	Rauer 2.0 - iReady - intro to project (bring a wrapper)	Stahl - Information and Hypothesis Notes	West - halloween around the world break out room	See Google Classroom
Phillis - Go over book choices for book club	Rauer 2.5- iReady - Intro to using multiplication and division in inequalities	Lucchesi - Identifying variables, brainstorming plant experiment	Holloway - halloween around the world break out room	
Moss - Finish Plot Arc notes + scary story contest	Crauwels - iReady work time and BIM assignment work time			

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - iReady, project presentations, finish Oct BOM, Start Nov BOM	Rauer 2.0 - project overview - start taking measurements of wrapper	Stahl - Identifying Variables Practice and Procedure Notes	West - gods cards	See Google Classroom
Phillis - Writing good discussion questions	Rauer 2.5 - notes/examples/practice - solving inequalities	Lucchesi - Practice identifying variables, planting bean seeds for science investigation	Holloway - god cards	
Moss - Assign book club groups/books + begin reading	Crauwels - Chapter 5 Project Intro and work time			

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, word Wednesday, review nonfiction narratives	Rauer 2.0 - Project work time -	Stahl - Planting Seeds for Plant Investigation	West - finish gods cards	See Google Classroom
Phillis - Review Bloom's taxonomy and writing higher thinking questions	Rauer 2.5 - Captain Showdown - practice solving inequalities	Lucchesi - Research growth requirements for bean plants, notes on hypothesis	Holloway - finished god cards	
Moss - Vocab Kahoot +	Crauwels - Work time on Chapter 5 project			

'Exposition' plot review + reading/exposition sheet				
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THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, review character, setting, and dialogue Phillis - First book club meetings Moss - Continue reading and filling in exposition sheet	Rauer 2.0- Skills trainer review - project work time Rauer 2.5 - Skills trainer review - Shira the Sheep exploration - practice Crauwels - BIM Skills trainer intro and chapter 5 project work time	Stahl - Work on Lab Report Problem and Information Lucchesi - Writing a hypothesis, notes on writing experimental procedure	West - panorama survey and pharaohs Holloway - panorama survey	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, reflect on previous nonfiction narratives and rubric Phillis - Going over basic literary terms Moss - Lesson on discussion questions + Book Club Meeting #1	Rauer 2.0 - Project work time - last time to work in class Rauer 2.5 - Big Ideas inequalities assignment Crauwels - BIM Skills trainer practice and chapter 5 project work time	Stahl - Work on Lab Report Information and Hypothesis Lucchesi - Practice with giving experimental procedure, write your experimental procedure	West - pharaohs Holloway - pharaohs	See Google Classroom

10/24-10/28

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, BOM, Intro to	Rauer 2.0- iReady, Explore Scale	Stahl - Final work day for	West - finish Egypt Webquest	See Google Classroom

independent project Phillis - Finished reading "The Landlady" and answering comprehension questions Moss - Introduce book club unit + explore books	drawings Rauer 2.5- iReady, Explore inequalities Crauwels - iReady work time and 5.6 Exploration on scale drawings	Cell Model Lucchesi - Gallery Walk to view classmates' Specialized Cell Model.	Holloway - ancient Egypt Webquest	
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TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Library and iReady Phillis - Library and iReady Moss - Continue exploring book options + literary terms review	Rauer 2.0 - Notes on Scale Drawing, practice Rauer 2.5 - Notes on inequalities, practice Crauwels - HW correction, 5.6 notes, practice time	Stahl - District Science Pre-Test Lucchesi - District Science Pre-test	West - Egypt Geography Holloway - notes on the long history and many kingdoms of Egypt	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - read, word Wednesday, review independent assignment Phillis - Brainstorm ending ideas for "The Landlady" Moss - Vocab Do Now + continue literary terms review with fun matching activity	Rauer 2.0 - Extra practice scale factor/scale drawings Rauer 2.5 - Extra practice writing/graphing inequalities Crauwels - 5.6 practice and review of concepts	Stahl - Cell Model Gallery Walk Lucchesi - Listened to Cell Model Google Slide presentations	West - Egypt Long History Notes Holloway - notes on Egyptian religion	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read,	Rauer 2.0- Scale	Stahl -	West - Egyptian	See Google

independent work time Phillis - Write ending for "The Landlady" Moss - Book Club survey + review of plot arc	drawing pictures, Scale factor with conversions Rauer 2.5 - Notes on solving inequalities with addition and subtraction Crauwels - Scale Factor and Scale drawing practice	Starting Plant Unit Sticky Note Brainstorm Lucchesi - iReady Math and Overview of Plants	Religion Notes and Myths Holloway - began working on god cards	Classroom
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FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read, independent work time. Phillis - Finish writing the ending and share with others Moss - Library Day + continued review of plot arc	Rauer 2.0 - Rauer 2.5 - Crauwels - Big Ideas assignment work time	Stahl - Sticky Note Brainstorm Lucchesi - Plant Sticky Note Lab Brainstorm	West - gods cards Holloway - god cards	See Google Classroom

10/17-10/21

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Reflections/Parent Teacher Conference Prep Moss - Reflections	Rauer 2.0-iReady, Desmos Explore Proportions Rauer 2.5- iReady finish multi step equations Crauwels - iReady and 5.3 exploration	Stahl - Cell Model Work Day Lucchesi - Cell Model Work Day	West - Finish Hammurabi CER Holloway - Geography of Egypt	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
<p>Jasica -</p> <p>Phillis - “The Landlady” vocabulary and start the story</p> <p>Moss - Read “The Landlady” + comprehension questions</p>	<p>Rauer 2.0 - Notes on Proportional Quantities, Journal update</p> <p>Rauer 2.5 - Notes on infinite or no solutions, update notebook</p> <p>Crauwels - 5.3 Notes and practice on proportional relationships</p>	<p>Stahl - Cell Model Work Day</p> <p>Lucchesi - Cell Model Work Day</p>	<p>West - Ancient Egypt Webquest</p> <p>Holloway - Geography of Egypt and Map</p>	<p>See Google Classroom</p>

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
<p>Jasica -</p> <p>Phillis - Continue Reading “The Landlady” and answering comprehension questions</p> <p>Moss - “The Landlady” create your own ending activity</p>	<p>Rauer 2.0 - Conference Prep, Big Ideas assignment proportions</p> <p>Rauer 2.5 - conference prep, Big Ideas Multistep equations.</p> <p>Crauwels - Big Ideas assignment and work time</p>	<p>Stahl - Conference Prep, Science Reflection and Notebook Check</p> <p>Lucchesi - Cell Model Work Day and Science Reflection handout.</p>	<p>West - Ancient Egypt Webquest</p> <p>Holloway - i-Ready Reading and map</p>	<p>See Google Classroom</p>

10/10-10/14

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
<p>Jasica -</p> <p>Phillis -</p> <p>Moss - Finish outlines, begin writing essays</p>	<p>Rauer 2.0- iReady/Finish last week’s assignment</p> <p>Rauer 2.5- Ready/Finish last week’s assignment</p> <p>Crauwels - iReady and assignment</p>	<p>Stahl - Cell Review</p> <p>Lucchesi - Finished reviewing cell energy cycle virtual lab.</p>	<p>West -</p> <p>Holloway - Last day to finish up Hammurabi’s Code essay</p>	<p>See Google Classroom</p>

	work time			
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TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss - iReady/Continue writing essays	Rauer 2.0 - Rauer 2.5 - Crauwels - Notes on 5.2: Rates/Unit Rates and activities	Stahl - Introduce Cell Model Assessment and Brainstorm Topic Lucchesi - Introduce Cell Model Assessment, reviewed specialized cells	West - Holloway - Cuneiform reading and questions	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss - Finish essay drafts	Rauer 2.0 - Rauer 2.5 - Crauwels - Finish 5.2 notes and practice activities	Stahl - Cell Model Assessment Research Lucchesi - Cell Model Assessment Research	West - Holloway - i-Ready Reading for 20 minutes Nomad to Farmer video and questions	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Moss - Peer review/finalize and turn in essays	Rauer 2.0- Rauer 2.5 - Crauwels - BIM work time and homework check in	Stahl - Cell Model Assessment Rough Draft Lucchesi - Cell Model Assessment, finish research, rough draft of model	West - Holloway - Mesopotamia EDU Breakout Room Activity	See Google Classroom

10/3-10/7

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Book of the month, Finish "Tutors Teach Seniors"	Rauer 2.0- iReady/Finish last t week's assignment	Stahl - Photosynthesis and Cellular Respiration Equation Builder	West -Contributions CER	See Google Classroom
Phillis - Sample essay scavenger hunt	Rauer 2.5- Ready/Finish last t week's assignment	Lucchesi - Completed cell parts foldable and worked on cell vocabulary	Holloway - Kingdoms of Mesopotamia	
Moss - Read myth options + select myth	Crauwels - iReady and assignment work time			

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Book fair, iReady, preview next text	Rauer 2.0 - Intro to Ratios	Stahl - Scientific Models Video + Notes	West - Nomads to Farmers video and activity	See Google Classroom
Phillis - Read myth options and write theme	Rauer 2.5 - Intro to two step equations	Lucchesi - Vocabulary Quiz and Plants & Animal Cells video + handouts.	Holloway - Finished Kingdoms	
Moss - iReady reading + essay overview	Crauwels - Intro to 5.1- ratios			

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Analyze "Mom and Me and Mom"	Rauer 2.0 - Notes on writing/understandi ng ratios	Stahl - Parts of the Cell Amoeba Sisters Video and Diagram	West - Cuneiform	See Google Classroom
Phillis - Find evidence for essay	Rauer 2.5 - notes on solving 2 step equations	Lucchesi - Finished Animal Cells and Plant Cells handouts and put into journals	Holloway - Began Hammurabi's Code	
Moss - Begin outlining CERs for body paragraphs	Crauwels - 5.1 notes on ratios			

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - "Mom and Me and Mom" group analysis	Rauer 2.0- Ratio tables notes and	Stahl - Parts of the Cell Notebook Activities	West - Mesopotamian gods/goddesses	See Google Classroom

Phillis - Hooks and thesis Moss - Begin outlining introduction paragraph	examples Rauer 2.5 - two step equation practice Crauwels - 5.1 wrap up notes and practice activities	Lucchesi - Cell Energy Virtual Lab, Photosynthesis and Cellular Respiration	Holloway - Students started writing their essay for Hammurabi's Code	
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FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - "Mom and Me and Mom" group analysis Phillis - Body paragraphs for essay planner Moss - Finish this week's outlines + 'Fun Friday' if finished	Rauer 2.0 - Big Ideas assignment - ratios/ratio tables Rauer 2.5 - Big Ideas assignment - 2 step equations Crauwels - Wrap-up activities and Big Ideas Assignment on ratios.	Stahl - Cell-Fie Challenge! Lucchesi - Finishing Cell Energy Virtual Lab, Photosynthesis and Cellular Respiration	West - Epic of Gilgamesh Holloway - Students started writing their essay for Hammurabi's Code	See Google Classroom

Week: 9/26 - 9/30

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Book of the Month Due, Overview Small Group Learning Phillis - Read "A New Sun" and came up with theme Moss - Read-aloud "A New Sun"	Rauer 2.0 - iReady - Finish 6.1 intro to percent proportion Rauer 2.5 - iReady Finish A1 and A2 Crauwels - iReady and exploration into Percent Proportions	Stahl - Cellular Respiration in Yeast Lab Lucchesi - Amoeba Sisters Introduction to Cells with video guide.	West - Mesopotamia Mapping Holloway - Contributions of Mesopotamia	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Library, iReady Phillis - iReady reading and library visit Moss - iReady reading and CERERC practice	Rauer 2.0 -Notes/Examples Percent Proportions Rauer 2.5 - Intro to Combining Like Terms Crauwels - 6.2 notes on percent proportions	Stahl - Cellular Respiration and Photosynthesis Notebook Activities Lucchesi - Prokaryotic vs Eukaryotic foldable in journals, Unlectured Amoeba Sisters discussion.	West - Mesopotamia Kingdoms Holloway - CER on contributions of Mesopotamia	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Establish Small Groups Phillis - Start "A New Sun" CERER Moss - CERERC Practice	Rauer 2.0 - Percent Proportions practice - identifying missing value Rauer 2.5 - combining like terms notes Crauwels - 6.2 activity	Stahl - Cellular Respiration and Photosynthesis Notebook Activities Lucchesi - Continued Amoeba Sisters Unlecture, Cell Foldable in journals.	West - Mesopotamia Kingdoms Holloway - i-Ready Reading, The Epic of Gilgamesh	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Group Analyze "Tutors Teach Seniors" Phillis - Work on CERER Moss - CERERC Practice	Rauer 2.0 - Scavenger Hunt Percents Rauer 2.5 - Scavenger Hunt Combining Like Terms Crauwels - 6.2 wrap up and BIM work time	Stahl - iReady Math, Cellular Respiration and Photosynthesis Notebook Activities Lucchesi - iReady Math, continued Amoeba Sisters Unlecture.	West - Mesopotamia Contributions Holloway -Finish the Epic of Gilgamesh and begin Kingdoms of Mesopotamia	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Group	Rauer 2.0 - Big	Stahl -	West -	See Google

Analyze "Tutors Teach Seniors"	Ideas Online Assignment	Photosynthesis Activities	Mesopotamia Contributions	Classroom
Phillis - Self and peer edits of CERER	Rauer 2.5 - Big Ideas Online Assignment	Lucchesi - Finishing Amoeba Sisters Unlecture, continue working on Cell Foldable in journal.	Holloway - Kingdoms of Mesopotamia	
Moss - Library visit + time to catch up on work	Crauwels - BIM assignment, and extra practice			

Week: 9/19-9/23

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Plan Nonfiction Narrative	Rauer - 2.0 iReady 6.1 intro	Stahl - Cell Types Gizmo Activity B and Activity C	West -	See Google Classroom
Phillis - Type of myth review	Rauer 2.5 iReady DESMOS intro	Lucchesi - Cell Types Gizmo Activity B and C	Holloway - learned about the geography of Mesopotamia and labeled a map	
Moss - Myth read-aloud + guided notes	Crauwels - iReady Work and 6.1 Introduction			

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Book of the month Draft nonfiction narrative	Rauer - 2.0 - Notes - Decimal - Percent	Stahl - Checked Cell Types Gizmo Activity B, Worked on Activity C and D	West -	See Google Classroom
Phillis - Theme questions	Rauer 2.5 - Balance Puzzles	Lucchesi - Checked Cell Types Activity B and finished on Activity C	Holloway - did an investigation of Mesopotamia on the British Museum website	
Moss - Myth read-aloud + guided notes continued	Crauwels - 6.1 Notes 6.1 Practice			

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Draft nonfiction narrative	Rauer 2.0 - Notes, Fraction to Decimal	Stahl - Observing Cells Lab (Onion, Elodea, Cheek)	West - Holloway - i-Ready	See Google Classroom

Phillis - Book of the Month and missing work Moss - Myth partner/small group reading + theme CER	Rauer 2.5 - Notes One Step Equations Crauwels - 6.1 Continued	Lucchesi - Yeast Cellular Respiration Lab Demo, made vocabulary flashcards	reading and finished working on the museum investigation	
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THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Draft nonfiction narrative Phillis - Theme question practice Moss - Finish myth partner/small group reading + theme CER	Rauer 2.0- Decimal, Percent, Fraction WAR Rauer 2.5 - One Step Equation Connect 4 Crauwels - Finish 6.1 and More Practice with maze and CYU	Stahl - Observing Cells Lab Conclusion Questions Lucchesi - reviewed Yeast Cellular Respiration Lab Demo questions, reviewed answers to Cell Types Gizmo Part C.	West - Holloway - Vocabulary and notes on Mesopotamia	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Finalize and turn in nonfiction narrative Phillis - Universal concept/theme review Moss - Catch up day/free time for students who are caught up	Rauer 2.0- Big Ideas Online Rauer 2.5 Big Ideas Online Crauwels - 6.1 assignment online and catch day.	Stahl - Cellular Respiration (1st/2nd) or Facts About Cells Infographic (5th/6th) Lucchesi - Finished Cell Types Gizmo Part D, reviewed answers to Part D, then turn in.	West - Holloway - Finished the notes on Mesopotamia	See Google Classroom

Week: 9/12 - 9/16

General Announcements:

- Students need to have a composition notebook for math.

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Intro to writing nonfiction narrative Phillis - CER Notes Moss -	Rauer - iReady Big Ideas makeup Crauwels - iReady work and Big Ideas Tour	Stahl - Characteristics of Life Notes and CER examples Lucchesi - Characteristics of Life notes and CER examples	West - Holloway - "Why Government?" Locke and Hobbes	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Drafting nonfiction narrative Phillis - iReady practice, Book of the Month check in #2, and library visit Moss -	Rauer - Simulattion Crauwels - Simulation and notes	Stahl - Quinn or Viruses CER Assessment, Kingdoms of Life BrainPop Video Lucchesi - Quinn CER Assessment, Facts About Cells, and making an infographic	West - Holloway - Types of Government notes and activity	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Drafting nonfiction narrative Phillis - Read short story and write class CER Moss -	Rauer 2.0 - Theme Park Intro Rauer 2.5 - Simulations ext Crauwels - Theme Park Intro	Stahl - Kingdoms of Life BrainPop Notes, Intro to Cell Types Gizmo Lucchesi - Onion and Cheek Cell Lab	West - Holloway - i_Ready and Create your own Government	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Revising and Editing nonfiction narrative Phillis - Read myth and write a CER on theme as a table Moss -	Rauer 2.0- Theme Park -theoretical/experimental probability Rauer 2.5 - End of Unit Test/Project Crauwels - Project	Stahl - i-Ready Math, Cell Types Gizmo Activity A Lucchesi - iReady Math and Finishing the Onion and Cheek Cell Lab	West - Holloway - Create your own Government (finished and shared)	See Google Classroom

	Work time			
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FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Finalizing and publishing nonfiction narrative Phillis - Write individual CER on theme. Moss -	Rauer - End of Unit Test/Project wrap up Crauwels -	Stahl - Checked Cell Types Gizmo Activity A, Worked on Activity B Lucchesi - Cell Types Gizmos virtual lab	West - Holloway - Civilizations notes	See Google Classroom

Week: 9/7 - 9/9

General Announcements:

- Students need to have a composition notebook for math.

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read/Analyze "A Simple Act" Phillis - Theme notes Moss -	Rauer - finish work from last week Crauwels - Finish assignment in class	Stahl - Mystery Specimen Lab Lucchesi - Students shared their mystery specimen and their evidence of why it was living or non-living.	West - 9 commonalities culture collage Holloway - If culture collage was turned in, students investigated what the world eats.	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Read/Analyze "An Invisible Thread" Phillis - Theme notes continued Moss -	Rauer - sample space notes Crauwels - 7.3 notes	Stahl - Mystery Specimen Lab Lucchesi - Students used the characteristics of life to create a new organism on a new planet.	West - share 9 commonalities collage and "what the world eats" Holloway - Documentary "On the Way to School"	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Compare and Contrast the two texts Phillis - Writing themes for Pixar shorts Moss -	Rauer - Big Ideas assignment - sample space/compound events Crauwels - Sample Space activity	Stahl - Mystery Specimen Lab Lucchesi - Students took formal notes using a note guide on the Characteristics of Life.	West - Begin "on the way to school" doc. Holloway - Finished "On the Way to School" and answered reflection questions.	See Google Classroom

Week: 8/29 - 9/2

General Announcements:

- Students need to have a composition notebook for math.
- Picture Day is Thursday, September 1st - [Online Order Form](#)

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Mythology notes Moss -	Rauer - PIZZA intro to probability Crauwels - 'Music' intro to probability	Stahl - Respect Agreement Discussion and Lab Equipment Demo Lucchesi - using the microscope to look at specimens, how to do a scientific drawing	West - 9 commonalities notes Holloway - Finished If the World was a Village activity	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Phillis - Types of mythology Moss -	Rauer - 7.1 notes/examples Crauwels - 7.1 notes	Stahl - Lab Equipment Stations Lucchesi - Mystery Specimen Lab, how to research, and record observations	West - 9 commonalities for self and "if the world were a village" Holloway - 9 Commonalities of Culture notes and country culture investigation.	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - iReady	Rauer - iReady	Stahl - iReady	West - iReady	See Google Classroom
Phillis - iReady	Crauwels - iReady	Lucchesi - iReady	Holloway - iReady	
Moss - iReady				

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica -	Rauer - Theoretical vs Experimental	Stahl - Scientific Measurement Gizmo	West - Started Culture Collage	See Google Classroom
Phillis - Types of mythology continued	Crauwels - Finalize 7.1 with more practice, intro 7.2	Lucchesi - Complete observations of Mystery Specimen, begin organizing information using CER format	Holloway - Started our Culture Collage	
Moss -				

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica -	Rauer - Online Weekly Assignment	Stahl - Mystery Specimen Lab (front of paper)	West - Culture Collage	See Google Classroom
Phillis - Write your own myth	Crauwels - 7.2 wrap-up and assignment	Lucchesi - Finish organizing data filling out the BACK of the Mystery Specimen Student Guide, student teams present their data to the class.	Holloway - Culture Collage due	
Moss -				

8/22 - 8/26

General Announcements:

- Back to School night is Tuesday, August 23
- Students need to have a composition notebook for math this week
- Picture Day is Thursday, September 1st - [Online Order Form](#)

MONDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Mini Me Phillis - Moss -	Rauer - 100's activity and Respect Agreement Crauwels - Notebook setup and Respect Agreement	Stahl - Lab Safety Notes and Erwin Lab Safety Contract QUIZ Thursday! Lucchesi - Lab Safety, Lab Safety Contract, Quiz Tuesday	West - Geog. Practice: Hemispheres Holloway - Geography review	See Google Classroom

TUESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Mini Me Phillis - Moss -	Rauer - Respect agreement Crauwels - Respect Agreement and 100's activity	Stahl - Microscope Notes and Practice QUIZ Thursday! Lucchesi - Review Lab Safety, Lab Safety Quiz	West - Geog. Practice: Lat and Long. and Scale Holloway - Geography practice	See Google Classroom

WEDNESDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - iReady Phillis - iReady Moss - iReady	Rauer - iReady Crauwels - iReady	Stahl - iReady Lucchesi - iReady	West - iReady Holloway - iReady	See Google Classroom

THURSDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Identity Wheel Phillis - Moss -	Rauer - Review/sign Respect Agreement and Set up Math Journals Crauwels - Finalize Respect Agreement, Journal check, BIM exposure	Stahl - QUIZ Microscope Explore and Lab Equipment Stations Lucchesi - Learning the parts of the microscope and how to use it. Microscope Parts Quiz tomorrow.	West - Keys and Legends Holloway - Cultural Geography	See Google Classroom

FRIDAY

<u>Literacy</u>	<u>Math</u>	<u>Science</u>	<u>Social Studies</u>	<u>Electives</u>
Jasica - Identity Wheel Phillis - Moss -	Rauer - Big Ideas Tour/End of Week assignment Crauwels - Three Act math task, catch day	Stahl - Lucchesi - Guided microscope use, making a wet mount slide, and Microscope Parts Quiz	West - If the world were a village Holloway - If the world were a village, World map check	See Google Classroom