OCTOBER 2025 TEAM A

September 29 - October 3	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fun Facts and PAWS	PAWS to be Mindful	PAWS to be Proactive	PAWS for a Purpose	PAWS to Ponder	PAWS for Applause
Math 7	1.2.4	1.2.5	1.2.6	1.2.7	Checkpoint/ practice
Math 7+	2.1-2.2 quiz	2.3 subtract rational numbers	Continue subtracting rational numbers	2.4 Multiplying and dividing rational numbers	Continue multiplying and dividing rational numbers
Science	Rope System Mousetrap Systems with questions	Systems Questions	Systems Vocabulary	Trashketball Review	TEST- How to Science
Social Studies	Warm up & circle L9: Investigation 2-Who Was Biddy Mason Intro to Biddy Mason Investigate Source A	L9: Investigation 2-Who Was Biddy Mason Investigate Source B & C	CER: Who was Biddy Mason? Unit 1 Study Guide	Review vocab, notes Notebook Check #1	Blooket Games Unit 1 Test Monday 10/6
Language Arts	Book Club Checkout Reading Schedule Reading Time	Reading Time 1 side of book club worksheet Book Club Vocabulary	Reading Time 1 side of book club worksheet	Reading Time Informational Article	Grammar Book Club Meeting Worksheet due

October 6 - 10	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fun Facts and PAWS	PAWS to	PAWS to be	PAWS for a	PAWS to	PAWS for
	Connect	Proactive	Purpose	Ponder	Applause

Math	checkpoint	1.3.1	1.3.2	Chapter 1 review	NO SCHOOL
Math 7+	Test review	Chapter 2 test	Chapter 3 expressions and equations	3.1 Algebraic expressions	
Science	Binder Clean Out Bill Nye: Electricity Anchor Video "Off the Grid"	Living Off the Grid Writing Introduction to Unit Challenge	Rowing Machine Generator	Generator Stations	
Social Studies	Unit 1 Test	Warm up & Circle Hominid skull handout	Warm up Go over skull handout Go over Unit 1 test Start Unit 2 vocab	(Mr. Goebel absent) Video: Mankind - Inventors & handout (due end of class)	
Language Arts	Book Battle Book Club Paper #2 due Thursday Reading Time	Scholarship Jacket Short Story on Commonlit	Vocab Practice Reading Time	Book Club Meeting	

October 13-17	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fun Facts and PAWS	PAWS to Connect	PAWS to be Proactive	PAWS for a Purpose	PAWS to Ponder	PAWS for Applause
*					Half Day
Math	Continue chapter 1 test review	Chapter 1 test	2.1.1	2.2.2	Review 2.1.1 and 2.2.2
Math 7+	Continue Algebraic Expression HW: Textbook page 84 #1-23	3.2 Adding & Subtracting Linear Expressions -Activity 1-4	3.2 Adding & Subtracting Linear Expressions -Examples	Review for Quiz HW: Quiz Review worksheet	HW: Journal page 50

			HW: Textbook page 90 #6-25, 28		
Science	Electric Generator Reading Modeling: Fidget Spinner Generator Gallery Walk Worksheet	Connect: Generator System Model Checkpoint: Cell Phone Charger	Teacher Magnet and Copper Demo Round Robin-Magnet Questions Magnet-to- Magnet Interaction Investigation	Dueling Models: Magnet- to- Magnet Interactions Magnet Consensus Model	Text-In-The-Middle: Magnets
Social Studies	Goebel Absent L1: What Makes Humans Unique? What is Collective Learning? Handout	Review Collective learning handout Collective Learning Comic Unit 2 Vocab	L1: What Makes Humans Unique? Cave Paintings Opener The Importance of Ancient Art Looking at Petroglyphs	AWOD #2	L2: How and Why Did Humans Fill the Earth? Human Migration Challenge
Language Arts	Grammar Book Battle #2 Book Club Paper #3 Reading Time	Read "Laura's Key" and answer questions Reading Time Exit Ticket	Vocab Game Reading Time	Claim Corrections Writing Activity Reading Time	Book Club Meeting Book Club Paper #3 Due

October 20-24	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fun Facts and PAWS	PAWS to Connect	PAWS to be Proactive	PAWS for a Purpose Picture Retake	PAWS to Ponder	Pause for Applause

Math	No	2.1.3	Checkpoint	2.2.1	2.2.2
Math 7+	No School	Quiz	3.3 Solving Equations Using Addition & Subtraction -Examples HW: Journal page 56	3.4 Solving Equations Using Multiplication & Division -Examples HW: Journal page 60	3.3-3.4 Review HW: Practice worksheet
Science		Magnet Consensus Models Practice Checkpoint	Magnet Interactions pt. 1 and 2	Sticky Note Storm Catapult Checkpoint	Pendulum Demo END OF QUARTER!
Social Studies		Warm up & circle Movement and Migration Push and Pull Factors of Migration	Warm Up U2, L3: Day 1 Survival Simulation	Warm Up U2, L3: Day 2 Paleo Tools Opener Paleo Investigation Stations	Warm up U2, L3: Day 3 Paleo Reading
Language Arts		Book Club Paper #4 - Last one! Grammar Blooket Reading time	Informational article Compare and contrast writing	Circle of Viewpoints Brainstorming Reading Day!	LAST BOOK CLUB! - Book should be done Book Club Paper #4 due Alternate POV Writing assignment on Google Classrom

October 27 - 31	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Fun Facts and PAWS	PAWS to Connect	PAWS to be Proactive	PAWS for a Purpose	PAWS to Ponder	Pause for Applause
Math	2.2.3 How does probability work in real-world situations? HW: Reflection & Practice	2.2.4 How can I predict the experimental probability using experimental data? HW: Reflection & Practice	checkpoint/practice	2.3.1 How can I determine the distance? HW: Reflection & Practice	Halloween math No Hw
Math 7+	3.5 Two-Step Equations -Examples HW: Journal page 64	3.5 Two-Step Equations HW: Find Someone To	Review for Test HW: Study Guide	CH 3 Test	Halloween Math
Science	Pendulum Pop Cans Demo	Combining Forces Reading Hammer Time Investigation	Hammer Time Round Robin Energy Transformations Text in the Middle	Force and Energy Reading Bill Nye	Splat Lab! Wear Coats!!
Social Studies	New seating chart Warm up & Circle Language development: https://www.yout ube.com/watch? v=nd5cklw6d6Q Neanderthal charades	Warm up L3, Day 4: Paleolithic Doodle Notes	No Warm up L3, Day 5: Paleo Homes, Art, Clothing Mr. Goebel absent (learning lab)	Warm-up L3, Day 5: Cave Art	Warm-up Neolithic comic reading & turning points Finish cave art
Language Arts	Grammar	Reading Time	Reading Time	Reading Time	Halloween writing

Independent reading expectations Library Decide Claim Intro Literary Topic Sentences Intro Paragraph Essay Intro Paragraph Decide Sentences Intro Paragraph Intro Paragraph Decide Sentences	
---	--