

***Journals should be corrected for spelling, grammar, and punctuation each day and are expected to be written using grade-level skills**

****Reading should be the books listed in the ELA schedule.**

*****The standards listed below should be taught and checked during normal daily activities throughout the year**

+ELA (Grade 7 Language Arts), Math (Grade 7 Mat), and Computer Science (STEM 2: JavaScript) Classes are on Power Homeschool/Acellus (www.powerhomeschool.org) and require a paid monthly subscription

++Fine Arts is a choice between dance, media arts, choir, instrument, theatre, and visual arts. We cover this requirement through community classes and/or online instruction through [udemy.com](https://www.udemy.com)

ELA/Health Standards (to be taught/evaluated in daily journal entries): 7.HI.HF.1 Create a health-related SMART goal and explain how using the SMART goal-setting process promotes health and improves self-confidence, ELA.L.1 Demonstrate command of the conventions of standard English grammar and usage when writing or speaking, ELA.L.2 Demonstrate command of the conventions of standard English capitalization, punctuation, and spelling when writing, ELA.L.3 Use knowledge of language and its conventions when writing, speaking, reading, or listening, ELA.W.10 Write routinely over extended time frames and shorter time frames for a range of discipline-specific tasks, purposes, and audiences

ELA Standards (to be taught/evaluated as you do daily reading): ELA.L.6 Acquire and use accurately grade-appropriate general academic and domain-specific words and phrases; gather vocabulary knowledge when considering a word or phrase important to comprehension or expression, ELA.W.9.a Apply grade 7 reading standards to literature, ELA.W.9.b Apply grade 7 reading standards to literary nonfiction, ELA.R.L.10 By the end of the year, read and comprehend literature, including stories, dramas, and poems in the grades 6-8 text complexity band proficiently, with scaffolding as needed at the high end of the range, ELA.R.IT.10 By the end of the year, read and comprehend literary nonfiction in the grades 6-8 text complexity band proficiently, with scaffolding as needed at the high end of the range, LM.RE.1 Read to pursue intellectual, personal, and emotional growth for life, LM.RE.1.1 Build reading behaviors for lifelong learning and enjoyment of reading, LM.RE.1.1.a Select texts from a variety of formats and genres to read for enjoyment, acquire knowledge, and answer questions, LM.RE.1.1.c Demonstrate resiliency, perseverance and stamina when reading a variety of texts, LM.RE.1.1.e Connect with family, neighborhood, and community libraries, LM.RE.1.2 Comprehend literary and informational texts, LM.RE.1.2.a Apply appropriate reading strategies in literary and informational texts, LM.RE.1.2.b Read, listen to, view, and integrate information to build background knowledge

August 2025- 7th Grade Schedule

August 18-22: First Week of School

<p><u>Journal Prompts</u></p> <p>Monday- What are you most excited about this school year? What are your goals for the year? What would you like to learn?</p> <p>Tuesday- Reflect upon your summer. What goals did you accomplish? Which ones are you still working on? What can we do to finish those goals?</p> <p>Wednesday- Write about anything you've learned so far this week. Explain why you think it is interesting.</p> <p>Thursday- Would you rather meet a historical figure or a fictional one? Why?</p>
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Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Computer Science: Intro. JavaScript, Ordered Sequence Blocks, Drill, and Ordered Sequence Syntax	Sign Language Week 1.a	Computer Science: Ordered Sequence Coding, Drill, Debugging Syntax Errors, and Drill	Sign Language Week 1.b	Visit Library
	Fine Arts Lesson #1		Begin Reading <i>The Outsiders</i> (use schedule found in ELA)	Catch up day
Math: Comparing Integers, Intro to Math Tiles, and Multiples of 2	Math: Opposites, Multiples of 2, and Working with Opposites	Math: Multiples of 2, Absolute Values, Multiples of 2, and Adding Integers on Integer....	Math: Multiples of 2, Adding Integers Using a Chip, and Multiples of 3	Monthly Read-a-thon
ELA: Setting a Purpose and Previewing	ELA: Weather Vocab and Verifying Word Meaning	ELA: Book: Severe Weather 101, Monitoring Comprehension and Writing Tutor: Paraphrase	ELA: Questioning, Reflect on New Learning, and Book: Wild and Wacky Weather	
PJ Day	Book Character Day	Backwards Day	Broadway Day	

August 25-29

Journal Prompts

Monday- What do you think about *The Outsiders* so far? Explain your answer

Tuesday- Write a paragraph about cells

Wednesday- What are you enjoying about your fine arts class? What do you not like about it?

Thursday- Name three natural resources you will use today

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 1	Sign Language Week 2.a		Sign Language Week 2.b	Visit Library
Computer Science: Code Comments, Unit 1 Review, and Unit 1 Exam	Fine Arts Lesson #2	Computer Science: Draw Blocks, Drill, Canvas Blocks, and Drill		Catch up day
Math: Adding Integers on a Number..., Multiples of 3, and Unit Review: Integers Part 1	Math: Exam: Integers Part 1	Math: Introduction: Subtracting Integers, Multiples of 3, and Subtracting Integers	Math: Multiples of 3, Applications: Adding and Subtracting, and Math Drill: Strategy	
ELA: Connecting, Summarizing, and Writing Tutor: Summarize	ELA: Identifying Genre, Reading Across Genres, and Book: Cyclones and Tornados	ELA: Inferring, Grammar Tips, and Inferring: Textual Evidence	ELA: Book: Secret Garden, Determining Importance, and Writing Tutor: Write a Weather....	
	History Lesson 1	History Lesson 2	History Lesson 3	

September 2025- 7th Grade Schedule

September 1-5

<p><u>Journal Prompts</u></p> <p>Monday- Update/Review Goals</p> <p>Tuesday- What is the difference between a greaser and a soc?</p> <p>Wednesday- Name an infectious disease and a few ways to prevent it.</p> <p>Thursday- What was Utah like right after the Ice Age? How did this shape the land?</p>
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Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 2	Sign Language Week 3.a		Sign Language Week 3.b	Visit Library
Life Skills: Choose a section and work through the lessons at your own pace this month	Fine Arts Lesson #3			Catch up day
Computer Science: Draw Canvas Syntax, Draw Canvas Code, Drill, Debugging Draw Canvas, and Drill	Health Lesson Plan #1	Computer Science: Unit 2 Review and Unit 2 Exam	Health Lesson Plan #2	
Math: Multiples of 2, Multiplying Integers, and Multiples of 4	Math: Dividing Integers, Multiples of 4, and Order of Operations	Math: Multiples of 4 and Unit Review: Integers Part 2	Math: Unit Exam: Integers Part 2	
ELA: Reading Strategies and Skills, Plot Vocab, and Plot: Exposition	ELA: Writing Tutor, Plot: Characters, and Book: StarQwest 1	ELA: Writing Tutor: Develop Characters, Plot: Rising Action, and Book: StarQwest 2	ELA: Plot: Climax, Plot: Falling Action, and Writing Tutor: Write Falling....	
History Lesson 4	History Lesson 5	History Lesson 6	History Lesson 7	

September 8-12

Journal Prompts
Monday- Give an example of an analogy
Tuesday- Name a difference between a plant cell and an animal cell and explain how that difference helps the cell function properly for the needs of the organism.
Wednesday- Compare and contrast the characters Bob and Dally
Thursday- Name three types of dinosaurs that once lived in Utah. Which is your favorite. Why?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 3	Sign Language Week 4.a		Sign Language Week 4.b	Visit Library
Computer Science: If/Else Statement Blocks, If/Else Statement Syntax, If/ Else Statement Coding, and Drill	Fine Arts Lesson #4	Computer Science: Debugging Conditionals, Unit 3 Review, and Unit 3 Exam	Patriot Day Mini Lesson	Catch up day
Math: Interpreting Decimals, Multiples of 3, and Comparing Decimals	Math: Multiples of 2, Introduction: Rounding Decimals, and Multiples of 5	Math: Rounding Decimals, Multiples of 5, and Estimating with Decimals	Math: Multiples of 5, Adding and Subtracting Decimals, and Adding and Subtracting Decimals	
	Health Lesson Plan #3		Health Lesson Plan #4	
ELA: Plot: Resolution, Plot: Narrator, and Book: Home Sweet Glitteron	ELA: Plot: Figurative Language and Plot: Transition	ELA: Writing Tutor: Using a Story....and Grammar Tips: Subjects and Verbs	ELA: Planning a Story, Character Analysis, and Building a Plot	
History Lesson 8	History Lesson 9	History Lesson 10	History Lesson 11	

September 15-19: Emergency Prep Week

Journal Prompts

Monday- Do at least 15 minutes of a cardio workout program appropriate for you. Record how you feel afterwards in your journal

Tuesday- Do at least 15 minutes of a strength workout program appropriate for you. Record how you feel afterwards in your journal

Wednesday- Do at least 15 minutes of any workout program appropriate for you. Record how you are showing endurance in your workouts this week

Thursday- Do at least 15 minutes of a flexibility workout program appropriate for you. Record how you feel afterwards in your journal

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 4	Sign Language Week 5.a	Health Lesson Plan #5	Sign Language Week 5.b	Visit Library
Computer Science: While Loop Block, Drill, While Loop Syntax, While Loop Coding, and Drill	Fine Arts Lesson #5	Computer Science: Nested While Loop Blocks, Drill, Nested While Loop Syntax, Nested While Loop Coding, and Drill		
Math: Multiples of 4 and Unit Review: Decimals Part 1	Math: Unit Exam: Decimals Part 1	Math: Multiplying Decimals Part 1, Part 2, and Multiples of 3	Math: Dividing Decimals by a Whole Number, Multiples of 6, and Dividing Decimals by a Decimal	Catch up day
Fire and Earthquake Safety Mini Lesson	Safe Choices Mini Lesson	Get Help 3.0 Mini Lesson	Disease Transmission Prevention Mini Lesson	
ELA: Writing Tutor: Write a Story, Plot and Characterization, and Literary Vocab	ELA: Literary Text: Structure, Contrast Author POV, and Book: Homefront Heroes	ELA: Grammar Tips: Their vs. There, Literary Text: Mood, and Writing Tutor: Write a Speech	ELA: Literary Text: Tone, Literary Text: Flashback, and Literary Text: Citations	
History Lesson 12	History Lesson 13	History Lesson 14	History Lesson 15	

Sept. 22-26

Journal Prompts

Monday- Name 1-3 things you've learned so far this year that we should work on more

Tuesday- Name an example of our body creating new cells and why it needs to happen

Wednesday- Give an example of a time when you weighed risks and made a choice. Point out why the risk was or was not worth it.

Thursday- What is your favorite book to re-read and why?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 5	Sign Language Week 6.a		Sign Language Week 6.b	Visit Library
Computer Science: Debugging Loops, Drill, Break Statement Block, Drill, and Break Statement Syntax	Fine Arts Lesson #6	Computer Science: Break Statement Coding, Drill, Continue Statement Block, and Drill		Catch up day
History Lesson 16	History Lesson 17	History Lesson 18	History Lesson 19	Read-a-thon
	Health Lesson Plan #6		Health Lesson Plan #7	
Math: Dividing Positive and Negative Decimals, Multiples of 6, and Converting Percents to Decimals	Math: Multiples of 6 and Unit Review: Decimals Part 2	Math: Unit Exam: Decimals Part 2	Math: Greatest Common Factor, Multiples of 5, and Least Common Multiple	
ELA: Writing Tutor: Write a Bio, Influence of People and Events, and Book: War Time Tales	ELA: Literary Text: Purpose, Literary Text: POV, and Literary Text: Allusion	ELA: Grammar Tips: Commas, Book: Close Call, and Literary Text: Theme	ELA: Writing Tutor: Write a Letter, Grammar Tips: Compound Sentences, and Literary Text: Review	

October 2025- 7th Grade Schedule

Sept. 29-October 3

<p>Journal Prompts</p> <p>Monday- Review and/or update your goals</p> <p>Tuesday- How is your fine arts class going? What do you like about it? What do you not like?</p> <p>Wednesday- Why is it important to reflect on your work after you have completed and submitted it? How does this help improve your writing?</p> <p>Thursday- Name a few examples of Native Americans who lived in Utah and give one fact for each.</p>

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 6	Sign Language Week 7.a		Sign Language Week 7.b	Visit Library
ELA: Literary Text: exam	ELA: Figurative Vocab, Grammar Tips: To, Too, and Two, and Figurative vs. Literal	ELA: Writing Tutor: Write a Response, Fallacies: Purpose, and Book: Spark	ELA: Forms and Structures of Poetry, Grammar Tips: Subordinating..., and Analyzing Evidence	
Computer Science: Continue Statement Syntax, Continue Statement Coding, Drill, Debugging Break and Cont..., and Drill	Fine Arts Lesson #7	Computer Science: Unit 4 Review and Unit 4 Exam		Catch up day
Begin Reading <i>The Call of the Wild</i> (use schedule found in ELA)	Health Lesson Plan #8		Health Lesson Plan #9	
Math: Multiples of 4, Understanding Fractions, and Multiples of 7	Math: Reducing Fractions, Multiples of 7, and Converting Mixed to Improper...	Math: Multiples of 7, Converting Improper to Mixed..., and Multiples of 6	Math: Converting Fractions to Termina..., Multiples of 5, and Converting Fractions to Repeating...	
History Lesson 20	History Lesson 21		History Lesson 22	
Life Skills: Choose a section and work through the lessons at your own pace this month				

October 6-10: Assessment

<p>Journal Prompts</p> <p>Monday- Explain something new you learned about pregnancy in your last health lesson</p> <p>Tuesday- What are the two types of reproduction and how are they different?</p> <p>Wednesday- Write about anything on your mind today: a concern, a hopeful plan, a memory</p> <p>Thursday- Name a trait, action, or belief of a Native American tribe that you admire and explain why you like it so much</p>

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 7	Sign Language Week 8.a		Sign Language Week 8.b	Visit Library
ELA: Analyzing Sources, Writing Tutor: Write About You..., and Literary Devices	ELA: Book: Raj the Bengal Tiger, Poetry: Sound Devices, and Hyperbole	ELA: Grammar Tips: Complex Sentences, Punctuation for Effect, and Book: Many Mammals	ELA: Imagery, Grammar Tips: Run-on-Sentences, Writing Tutor: Edit Text...	
Computer Science: Logical AND OR Block, Drill, Logical AND OR Syntax, Logical AND OR Coding, and Drill	Health Lesson Plan #10	Computer Science: Logical NOT Block, Drill, Logical NOT Syntax, Logical NOT Coding, and Drill	Health Lesson Plan #11	
	Fine Arts Lesson #8	Assessment	Columbus Day Mini Lesson	Catch up day
Math: Multiples of 8, Decimals: Eventually Repeat..., and Multiples of 8	Math: Ordering Rational Numbers, Multiples of 8, and Unit Review: Fraction Basics	Math: Unit Exam: Fraction Basics	Math: Finding a Common Denom..., Multiples of 7, and Adding Simple Fractions	
History Lesson 23	History Lesson 24	History Lesson 25	History Lesson 26	

Oct. 13-17: Fall Break

October 20-24

Journal Prompts

Monday- Name some traits of an unhealthy relationship and at least two ways to get help if you need it

Tuesday- Name three ways a seed can move to grow in an area away from its parent plant

Wednesday- Why is it important to you that you keep your body healthy? What choices help this? What goals will this help you achieve?

Thursday- What is your final impression of *The Call of the Wild*? Explain your answer

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 8	Sign Language Week 9.a		Sign Language Week 9.b	Visit Library
Computer Science: Debugging Conditional Logic, Drill, and Unit 5 Review	Fine Arts Lesson #9	Computer Science: Unit 5 Exam, Comparison Operator Block, and Drill		Catch up day
Math: Multiples of 2, Subtracting Simple Fractions, and Multiples of 6	Math: Adding and Subtracting Mixed Numbers, Multiples of 9, and Adding Mixed Numbers with Reg...	Math: Multiples of 9, Subtracting Mixed Number, and Multiples of 8	Math: Unit Review: Fraction Operations	Read-a-thon
History Lesson 27	History Lesson 28	History Lesson 29	History Lesson 30	
ELA: Poetry and Figurative Language, Nonfiction Text Vocab, and Grammar Tips: Lose vs. Loose	ELA: Book: Book of Dinosaurs, Structures of Nonfiction, and Writing Tutor: Write About a....	ELA: Nonfiction Text: Main Idea, Structures of Nonfiction, and Writing Tutor: Explain Dinosaur...	ELA: Nonfiction Text Features, Non-restrictive Elements, and Book: Dinosaur Tails	

Oct. 27-31: Red Ribbon Week

Journal Prompts

Monday- Write a paragraph about a physical goal you've recently accomplished and the steps you took to finish it. Explain how planning helped you achieve your goal

Tuesday- Review and/or update your goals

Wednesday- List at least three things you've learned in Life Skills so far this year. Indicate which ones you've enjoyed and which ones you haven't

Thursday- Give an example of foreshadowing in *The Giver* and explain what you think may happen

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 9	Sign Language Week 10.a		Sign Language Week 10.b	Visit Library
Computer Science: Comparison Operator Syntax, Comparison operator Coding, Drill, Debugging Comparisons, and Drill		Computer Science: Combining Comparison Blocks, Drill, Combining Comparison Syntax, Combining Comparison Coding, and Drill		
Life Skills: Choose a section and work through the lessons at your own pace this month	Fine Arts Lesson #10			Catch up day
Math: Unit Exam: Fraction Operations	Math: Multiplying Simple Fractions, Multiples of 3, and Multiplying Mixed Numbers	Math: Multiples of 7, Dividing Simple Fractions, and Multiples of 10	Math: Dividing Mixed Numbers, Multiples of 10, and Adding and Subtracting Rational....	
ELA: Grammar Tips: Adjectives, Structures of Nonfiction, and Nonfiction Graphical Elements	ELA: Writing Tutor: Last Dinosaur..., Grammar Tips: Commas, and Structures of Nonfiction	ELA: Writing Tutor: Ask for Help, Nonfiction Text: Multimedia, and Book: Prehistoric Creatures	ELA: Structures of Nonfiction, Grammar Tips: Conjunctive..., and Nonfiction Text: Review	
Substance Abuse Mini Lesson	Prescription, OTC, and Herbal Medications Mini Lesson	Peer Pressure, Media, and Culture Mini Lesson	Addiction Mini Lesson	Halloween
History Lesson 31	History Lesson 32	History Lesson 33		

November 2025– 7th Grade Schedule

November 3-7

<p><u>Journal Prompts</u> Monday- Play basketball with friends or family, record the final score Tuesday- Repeat Monday’s journal Wednesday- Repeat Monday’s journal Thursday- Repeat Monday’s journal</p>

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 10	Sign Language Week 11.a		Sign Language Week 11.b	Visit Library
Computer Science: Debugging Combined Comparison..., Drill, and Unit 6 Review	Fine Arts Lesson #11	Computer Science: Unit 6 Exam, Variable Blocks, Drill, and Variable Syntax		Catch up day
Begin Reading <i>The Giver</i> (use schedule found in ELA)	Election Day Mini Lesson			
ELA: Nonfiction Text Exam	ELA: Dictionary Skills, Synonyms, and Grammar Tips: Phrases vs. Clauses	ELA: Antonyms, Using Word Relationships, and Book: Sea Legends	ELA: Root Words, Writing Tutor: Write a Message, and Prefixes	
Math: Multiples of 9, Adding and Subtracting Rational..., and Multiples of 4	Math: Applications: Add and Subtract..., Multiples of 8, and Multiplying and Dividing Negative...	Math: Multiples of 11 and Applications: Multiplying and Dividing...	Math: Multiples of 11 and Unit Review: Fraction Op....	
History Lesson 34	History Lesson 35	History Lesson 36	History Lesson 37	

November 10-14

Journal Prompts

Monday- Write a ½- 1 page story about a turkey who doesn't want to be eaten for Thanksgiving dinner. Allow the turkey to explain why he should be allowed to live.

Tuesday- Name one explorer who came to Utah and discuss his impact

Wednesday- List the title, author, characters, setting, and plot line (so far) of a book you are currently reading or just finished

Thursday- Why is Veteran's Day important to you?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 11	Sign Language Week 12.a		Sign Language Week 12.b	Visit Library
Computer Science: Variable Coding, Drill, and Debugging Variables	Fine Arts Lesson #12	Computer Science: Arithmetic Block, Drill, Arithmetic Syntax, Arithmetic Code, and Drill		Catch up day
Math: Unit Exam: Fraction Op...	Math: Algebraic Vocab, Multiples of 1-, and Evaluating Expressions	Math: Multiples of 5, Simplifying Expressions..., and Multiples of 9	Math: Adding Rational Coefficients, Adding, Rational Coefficients: Mix..., and Multiples of 12	
	Veteran's Day Mini Lesson			
ELA: Suffixes, Using Word Parts, and Book: Sails and Ships	ELA: Context Clues: Examples, Writing Tutor: Write Ship Research, and Multiple Meaning Words	ELA: Connotation and Denotation, Writing Tutor: Treasure Argument, and Context Clues: Synonyms	ELA: Grammar Tips: Affect vs. Effect, Using Context Clues, and Book: The Book of Lost Sea...	
History Lesson 38	History Lesson 39	History Lesson 40	History Lesson 41	

Nov. 17-21: Nutrition Week

Journal Prompts
Monday- List three things you've learned in your fine arts course that has improved your skills most
Tuesday- Describe one of the ways humans are altering genetics artificially
Wednesday- Describe your favorite Utah explorer or Mountain Man and what you like about them
Thursday- Review/Update your Goals

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 12	Sign Language Week 13.a		Sign Language Week 13.b	Visit Library
Computer Science: Unit 7 Review and Unit 7 Exam	Fine Arts Lesson #13	Computer Science: Assignment Operators, Drill, Increment and Decrement, and Drill		Catch up day
ELA: Mid-Term Review	ELA: Mid-Term Exam	ELA: Parts of Speech Vocab, Grammar Tips: Simple Modifications, and Writing Tutor: Write a Knight's....	ELA: Finding Verbs and Book: The Enchanted Castle	
Nutrients Mini Lesson	Food and Exercise Mini Lesson	Diets, Fads, and Media Influence Mini Lesson	Cultural Foods Mini Lesson	Read-a-thon
Math: Subtracting Rational Coefficients, Subtracting Rational Coefficients, and Multiples of 12	Math: Simplifying Expressions, Multiples of 11, and Unit Review: Algebra: Express...	Math: Unit Exam: Algebra: Express...	Math: Expanding Expressions, Vocab Drill: Set 1, and Expanding Expressions	
History Lesson 42	History Lesson 43	History Lesson 44	History Lesson 45	

Nov. 24-28: Thanksgiving Break

December 2025 – 7th Grade Schedule

December 1-5

<p><u>Journal Prompts</u></p> <p>Monday- Write a short narrative about your break</p> <p>Tuesday- Describe one way a genetic mutation can decrease the probability that an organism will survive and reproduce.</p> <p>Wednesday- How is your ASL performance song going? What could go better? What is going really well?</p> <p>Thursday- What is your favorite poem so far? Why?</p>
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Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 13	Sign Language Week 14.a		Sign Language Week 14.b	Visit Library
Computer Science: Debugging Arithmetic, Drill, Ternary Operator, Drill, For Loop Block, and Drill		Computer Science: For Loop Syntax, For Loop Code, Drill, and JavaScript Math API		
Begin Reading Selected Poems (use schedule found in ELA)	Fine Arts Lesson #14			Catch up day
ELA: Verb Phrases, Discussion Prep, and Main Idea: Quantitative	ELA: Discussion: Interaction and Writing Tutor: Peasant Argument	ELA: Noun Phrases, Prepositions, and Finding Prepositions	ELA: Book: Castles, Knights, and Armor, Prepositional Phrases, and Writing Tutor: Write About Castles	
Math: Multiples of 6, Factoring Algebraic Expressions, and Multiples of 10	Math: Recognizing Equivalent Expressions, Vocab Drill, and Translating Expressions	Math: Multiples of 12, Applications, Multiples of 7, and Unit Review: Algebra: Expressions	Math: Unit Exam: Algebra: Expressions	
History Lesson 46	History Lesson 47	History Lesson 48	History Lesson 49	

December 8-12

<p>Journal Prompts</p> <p>Monday- We are almost halfway through the school year. What is going well? What can we change?</p> <p>Tuesday- All I want for Christmas is.....</p> <p>Wednesday- Write a silly Christmas narrative- at least ½ page</p> <p>Thursday- What are your plans for Christmas break? Write in cursive</p>
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Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 14	Sign Language Week 15.a		Sign Language Week 15.b	Visit Library
Computer Science: Mid-Term Review and Mid-Term Exam	Fine Arts Lesson #15	Computer Science: Text String Blocks, Drill, Text String Syntax, Text String Coding, and Drill		Catch up day
ELA: Drama: Context clues, Drama: Dialogue and Staging	ELA: Grammar Tips: Misplaced.... And Writing Tutor: write a Funny...	ELA: Pronoun- Antecedent Agreement, Grammar Tips: Pronoun-Ant., and Book: Sir Tristian...	ELA: Grammar: Working with Parts..., Sentence Vocab, and Glossary	
Math: Writing Equations, Multiples of 11, and Intro.: Solving Equations	Math: Solving One- Step Equations, Vocab Drill, and Discovery: Two- Step Equations	Math: Solving Two- Step Equations, Simplify and Solve Equations, and Multiples of 7	Math: Equations with Rational Numbers, Equations with Rational Numbers, and Multiples of 11	
History Lesson 50	History Lesson 51	History Lesson 52		

Dec. 15-19: Assessment

Journal Prompts

Monday: Write a story about anything you want

Tuesday: How does the theory that different species came from a common ancestor affect how we look at fossils?

Wednesday: What was Joseph Smith like? Why is he important to history?

Thursday: Name a part of public speaking that is difficult for you. Then, list three ways you can work to improve upon it.

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Computer Science: ASCII Encoding, Strings and Numbers, Working with Text Blocks, and Drill	Sign Language Week 16.a	Computer Science: Working with Text Syntax, Working with Text Coding, Drill, Debugging Text Code, and Drill	Sign Language Week 16.b	Catch Up Day
Science Lesson 15	Fine Arts Lesson #16	Assessment		Visit Library
Math: Intro: equations with Variables, Multiples of 8, and Equations with Variables	Math: Multiples of 8, Equations with Variables, and Multiples of 12	Math: Applications: Using Variable..., Vocab. Drill, and Unit Review: Equations	Math: Unit Exam: Equations	Read-a-thon
ELA: Writing Tutor: Use Scientific... and Research a Topic	ELA: Book; Famous Scientists..., Simple, Compound, and Complex, and Writing Tutor: Write a Lab Note	ELA: Compound-Complex Sent., Informative Intro, and Writing Tutor: Informative Thesis	ELA: Informative: Adding Details, Book: Cool Science Exper., and Varying Sentence Length	
History Lesson 53	History Lesson 54	History Lesson 55	History Lesson 56	

December 22- Jan 4: Christmas Break

January 2026- 7th Grade Schedule

Jan. 5-9

<p>Journal Prompts</p> <p>Monday: Write at least three things you would like to accomplish in 2026.</p> <p>Tuesday: What is an embryo?</p> <p>Wednesday: Who is your favorite character so far in <i>The Adventures of Tom Sawyer</i>? Why?</p> <p>Thursday: List five safety rules for internet usage and explain why they are important</p>
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Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 16	Sign Language Week 17.a		Sign Language Week 17.b	Catch Up Day
Computer Science: Unit 9 Review and Unit 9 Exam		Computer Science: Function Blocks, Drill, Function Syntax, Function Coding, and Drill		
ELA: Dangling Modifiers, Subject-Verb Agreement, and Writing Tutor: Informative Body...	ELA: Subjects Separated..., Sentence Fragments, and Writing Tutor: Informative....	ELA: Informative: Transition Words, Book: Random Awesome..., and Grammar Tips: Correlative...	ELA: Writing Tutor: Write About an Experience, Preparing a Presentation, and Main Idea: Visual	
Life Skills: Choose a section and work through the lessons at your own pace this month	Fine Arts Lesson #17			Visit Library
Begin Reading <i>The Adventures of Tom Sawyer</i> (use schedule found in ELA)				
Math: Writing and Graphing Inequalities, Multiples of 8, and Solving Inequalities	Math: Multiples of 12, Inequality Word Problems, Multiples of 9	Math: Inequality Word Problems, Vocab. Drill, and Mid-Term Review	Math: Mid-Term Exam	
History Lesson 57	History Lesson 58	History Lesson 59	History Lesson 60	

Jan. 12-16: White Ribbon Week

Journal Prompts

Monday: Search online and write a quote you like from Martin Luther King, Jr.

Tuesday: Discuss some of the reasons the Mormons came to Utah

Wednesday: What do you think of your new fine arts class? Why?

Thursday: Write a short story about a winter fairy or wizard

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 17	Sign Language Week 18.a		Sign Language Week 18.b	Catch Up Day
Computer Science: Debugging Functions, Drill Function Input/Output Blocks, Drill, Function Input/Output Syntax	Fine Arts Lesson #18	Computer Science: Function Input/Output Code, Drill, Variable Scope, Debugging Function Input/Output, and Drill		
Math: Adjacent Angles, Multiples of 9, and Complementary Angles	Math: Multiples of 9, Supplementary Angles, and Multiples of 9	Math: Reflex Angles, Types of Angles, and Multiples of 2	Math: Angles that Share a Vertex, Multiples of 10, and Vertical Angles	Visit Library
History Lesson 61	History Lesson 62	History Lesson 63	History Lesson 64	
Internet Safety Mini Lesson	Effects of Technology Misuse Mini Lesson	Family Internet Plan Mini Lesson	Personal Technology Plan Mini Lesson	
ELA: Presenting Findings	ELA: Grammar: Sentence Construction, Narrative Vocab, and Writing Tutor: Travel...	ELA: Commas: Transition Words, Main Idea: Oral, and Grammar Tips: Verb Tenses	ELA: Proper Titles, Apostrophes: Ownership, Book: Travel Brochure	

Jan. 19-23

Journal Prompts

Monday: How are your goals going for this month? What can we do to finish them?

Tuesday: What is density and how does it affect the Earth?

Wednesday: How did Utah become property of the U.S.? What did the Mormons settled there think of this?

Thursday: How is computer science going? Is there anything you need help with?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 18	Sign Language Week 19.a		Sign Language Week 19.b	Catch Up Day
Computer Science: Unit 10 Review and Unit 10 Exam		Computer Science: Intro. to Events, Event Handler Block, Drill, Event Handler Syntax		
Math: Vocab Drill, Triangles and Angles, and Multiples of 2	Math: Exterior Angles, Types of Triangles Drawing Triangles, and Drawing Triangles	Math: Multiples of 10 and Unit Review: Angles and Triangles	Math: Unit Exam: Angles and Triangles	Read-a-thon
Martin Luther King, Jr. Mini Lesson	Fine Arts Lesson #19			Visit Library
ELA: Following Oral Instructions, Apostrophes: Common Errors, and Semicolon	ELA: Book: Lorie Castle Brochure and Punctuating Dialogue	ELA: Commas: Direct Address and Writing Tutor: Travel Journal	ELA: Using Proper Titles and Book: It Happened on a Train	
History Lesson 65	History Lesson 66	History Lesson 67		

Jan. 26-30

Journal Prompts

Monday: Review/Update Goals

Tuesday: What is something you learned about the Mormons in history that you didn't already know?

Wednesday: Name a long-term goal you have and what steps you are taking now to get closer to achieving it.

Thursday: How does plate tectonics affect the distribution of fossils throughout the Earth?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 19	Sign Language Week 20.a		Sign Language Week 20.b	Catch Up Day
ELA: Commas: Intro. Phrases and Presentation: Argument	ELA: Writing Tutor: Write a Review and Commas: Common Errors	ELA: Conventions: Review	ELA: Conventions: Exam	
Computer Science: Event Handler Coding, Drill, Delayed Event Block, Drill, and Delayed Event Syntax	Fine Arts Lesson #20	Computer Science: Delayed Event Coding, Drill, Debugging Events, Drill, and Unit 11 Review		Visit Library
Math: Area of Parallelograms, Multiples of 3, and Area of Triangles and Trapezoids	Math: Multiples of 11, Circle Vocab, and Vocab Drill: Set 2	Math: Circumference: Finding C, Multiples of 3, and Circumference: Finding R and...	Math: Multiples of 11, Area of a Circle: Finding A, and Multiples of 4	100 Days of School!
History Lesson 68	History Lesson 69	History Lesson 70	History Lesson 71	

February 2026– 7th Grade Schedule

Feb. 2-6

<p><u>Journal Prompts</u></p> <p>Monday: Write a poem or short story about Valentine’s Day</p> <p>Tuesday: List a few ways humans have created systems or protocols that protect them from the movement of the Earth’s crust</p> <p>Wednesday: Name three of the groups that came to settle in Utah and list the reasons why</p> <p>Thursday: Share your best joke. Write the answer in cursive</p>
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Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 20	Sign Language Week 21.a		Sign Language Week 21.b	Catch Up Day
Computer Science: Unit 11 Exam, Aircraft Stab. Block, Drill, Aircraft Stab. Coding, and Drill		Computer Science: Aircraft Events Block, Drill, Aircraft Events Coding, Drill, Crosswind Landings, and Drill		
Math: Area of a Circle: Finding r and..., Multiples of 12, and Introduction: Area of Irregular	Math: Math Fact Drill: Identifying Shapes, Area of Irregular Figures, and Multiples of 4	Math: Unit Review: 2D Figures and Unit Exam: 2D Figures	Math: Identifying 3D Figures: Part 1, Multiples of 12, and Identifying 3D Figures Part 2	
Begin Reading <i>The Diary of Anne Frank</i> (use schedule found in ELA)	Fine Arts Lesson #21			Visit Library
ELA: Research Vocab, Book: Bean the Bean Plant, and Discussion: Planning Research	ELA: Digital Text: Characteristics, Adjusting Research, and Discussion: Track Progress	ELA: Research: Annotating, Book: The Whispering Garden, and Discussion: Acknowledge....	ELA: Plagiarism vs. Paraphrasing	
History Lesson 72	History Lesson 73	History Lesson 74	History Lesson 75	

Feb. 9-13: Mental Health Week

Journal Prompts
Monday: What are some ways you deal with stress?
Tuesday: List the three types of rocks and explain how they are formed
Wednesday: What were some of the most common places immigrants to Utah came from?
Thursday: Write a short story that would make others laugh

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 21	Sign Language Week 22.a		Sign Language Week 22.b	Catch Up Day
Computer Science: Aircraft Acro., Drill, Unit 12 Review, and Unit 12 Exam	Fine Arts Lesson #22	Computer Science: Intro. to Arrays, Creating Arrays, Drill, Using Arrays, and Drill		Visit Library
Math: Multiples of 5, Identifying Nets, Math Fact Drill, and Cross Sections	Math: Multiples of 5, Intro: Surface Area of Prism..., and Vocab Drill: Set 3	Math: Surface Area of Prism..., Multiples of 5, and Surface Area of Cylinders	Math: Multiples of 6, Unit Review: 3D Figures, and Unit Exam: 3D Figures	
ELA: Variety of Sources and Displaying Citations	ELA: Explanatory Intro and Writing Tutor: Explanatory Intro	ELA: Explanatory Transitions and Writing Tutor: Explanatory Translons	ELA: Explanatory Conclusion and Book: Betty Bee	
History Lesson 76	History Lesson 77	History Lesson 78	History Lesson 79	
Because You're Awesome Mini Lesson	Respect and Boundaries Mini Lesson	Stress Management Mini Lesson	Mental Illness Mini Lesson	

Feb. 16-20

Journal Prompts

Monday: Write about a characteristic of George Washington or Abraham Lincoln you admire and discuss why

Tuesday: How are sedimentary layers used to help scientists understand the age of the Earth?

Wednesday: Choose three different groups that lived in early Utah and describe the differences between their recognized rights and how it affected them.

Thursday: How is your fine arts class going? What do you like? What don't you like?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 22	Sign Language Week 23.a		Sign Language Week 23.b	Catch Up Day
Computer Science: Debugging Arrays, Drill, Intro. to Objects, Using Objects, and Drill		Computer Science: JSON Strings, Unit 13 Review, and Unit 13 Exam		
Math: Volume of Prisms and Cylinders, Vocab Drill, and Volume of Pyramids	Math: Multiples of 6, Volume of Composite Figures, Math Fact Drill, and Multiples of 6	Math: Intro: Surface Area..., Multiples of 7, and Math fact Drill	Math: Unit Review: Identifying 3D...and Unit Exam: Identifying 3D...	Monthly Read-a-thon
ELA: Explanatory Writing Presentation, Writing Tutor: Explain a Process	ELA: Research Skills: Review	ELA: Research Skills: Exam	ELA: Argument Vocab and Writing Tutor: Write a Petition	
President's Day Mini Lesson	Fine Arts Lesson #23			Visit Library
History Lesson 80	History Lesson 81	History Lesson 82	History Lesson 83	

Feb. 23-27

<p>Journal Prompts</p> <p>Monday: What did the Compromise of 1850 do?</p> <p>Tuesday: What do Newton's first two laws state? Give an example of each</p> <p>Wednesday: Review and/or update your goals</p> <p>Thursday: Write a short story in Dr. Seuss style</p>

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 23	Sign Language Week 24.a		Sign Language Week 24.b	Catch Up Day
Computer Science: Binary Numbers, Binary AND OR, Binary NOT and Binary OXR	Fine Arts Lesson #24	Computer Science: Binary SHIFT, Hexadecimal, HTML Tags, and HTML Attributes		Visit Library
Math: Ratios, Multiples of 7, and Proportion Basics	Math: Vocab Drill, Proportion Word Problems, and Multiples of 7	Math: Unit Rate, Multiples of 8, and Proportions with Fractions	Math: Math Fact Drill, Proportions with Complex..., and Multiples of 8	
ELA: Argument: Identifying Claim, Argument: Identifying Audience, and Argument: Choosing a Topic	ELA: Argument: Thesis Statement and Writing Tutor: Write an Argument	ELA: Argument: Intro and Writing Tutor: Write an Argument	ELA: Argument: Researching..., Types of Research Sources, and Book: Sparks and Lamplight	
History Lesson 84	History Lesson 85	History Lesson 86	History Lesson 87	

March 2026– 7th Grade Schedule

March 2-6

<p><u>Journal Prompts</u> Monday- Play kickball with friends or family, record the final score Tuesday- Repeat Monday’s journal Wednesday- Repeat Monday’s journal Thursday- Repeat Monday’s journal</p>

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 24	Sign Language Week 25.a		Sign Language Week 25.b	Catch Up Day
Computer Science: HTML Styles, Scripting Tags, Handling Events, and HTML Canvas		Computer Science: Unit 14 Review and Unit 14 Exam		
Math: Proportions and Percents, Vocab Drill, Percent of Change, and Multiples of 8	Math: Percent of Error, Multiples of 9, and Unit Review: Rations and Rates	Math: Unit Exam: Ratios and Rates	Math: Simple Interest, Vocab Drill, and Multi- step Percent Problems	
ELA: Addressing Counterarguments, Argument: Transition Words, and Writing Tutor: Using Argument Trans.	ELA: Revising: Formal Tone	ELA: Revising: Wordiness	ELA: Writing Tutor: Write and Argument	
Dr. Seuss Day				
Life Skills: Choose a section and work through the lessons at your own pace this month	Fine Arts Lesson #25			Visit Library
Begin Reading <i>A Tale of Two Cities</i> (use schedule found in ELA)				
History Lesson 88	History Lesson 89		History Lesson 90	

March 9-13: Assessment

Journal Prompts

Monday: Use an internet search to learn the history of St. Patrick's Day. Then, write down three things you learned

Tuesday: What is Newton's 3rd Law?

Wednesday: What was Utah's biggest barrier to statehood and how was it overcome?

Thursday: Write a short story about a little leprechaun who gets lost on St. Patrick's Day

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 25	Sign Language Week 26.a	Assessment	Sign Language Week 26.b	Catch Up Day
Computer Science: Intro. AC-D2, Drill, Robot Input Events, Drill, Simple Robot Actions, and Drill		Computer Science: Robot Timed Events, Drill, Measuring Distance, Drill, Obstacle Avoidance, and Drill		Visit Library
Math: Multiples of 9, Scale Factor, Math Fact Drill, and Calculating Lengths	Math: Multiples of 9, Areas in Scale Drawings, and Multiples of 10	Math: Scale Factor with Perimeter, Vocab Drill: Set 4, and Unit Review: Ratios and Rates	Math: Unit Exam: Ratios and Rates	
History Lesson 91	History Lesson 92	History Lesson 93	History Lesson 94	
ELA: Editing: Sentence Clarity, Using References, and Book: From the Founding Fathers	ELA: Historical Fiction Analysis and Argument Writing: Review	ELA: Argument Writing: Exam	ELA: Writing Tips: Planning Writing, Book: Mystery in the City, and Writing Tips: Consistent Style	

March 16-20

Journal Prompts

Monday: Write a fact you've learned from life skills lessons this month

Tuesday: How are electricity and magnetism similar?

Wednesday: Who is your favorite character in *A Tale of Two Cities*? Why?

Thursday: Name a technology you use every day and how your life would be different without it

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 26	Sign Language Week 27.a		Sign Language Week 27.b	Catch Up Day
Computer Science: Hide and Seek, Drill, Expression Bitmaps, Drill, Animated Expressions, and Drill	St. Patrick's Day	Computer Science: Custom Movements, Drill, Creative Dancing Robot, and Drill		
Math: Direct Proportionality..., Multiples of 10, and Direct Proportionality...	Math: Math Fact Drill, Direct Proportionality..., and Multiples of 10	Math: Direct Proportionality..., Multiples of 11, and Interpreting Linear Graphs	Math: Interpreting Non-linear Graphs, Reading Graphs, and Math Fact Drill	Monthly Read-a- thon
	Fine Arts Lesson #27			Visit Library
ELA: Writing Tips: Consistent Pronouns and Writing Tips: Consistent Verbs	ELA: Writing Tips: Precise Words and Writing Tips: Conciseness	ELA: Writing Tips: Vague Pronouns and Book: The Last Bookstore	ELA: Editing Tips: Non-Rest. and Editing Tips: Transitions	
History Lesson 95	History Lesson 96		History Lesson 97	

March 23-27

Journal Prompts

Monday: In your own words, write out a scripture story you've recently read

Tuesday: What are some benefits of combining electric and magnetic forces together?

Wednesday: List the pros and cons of urban vs. rural living and explain which you like more and why

Thursday: Draw an image of a plot line and map out the basic plot of a book you've

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 27	Sign Language Week 28.a		Sign Language Week 28.b	Catch Up Day
Computer Science: Final Review	Fine Arts Lesson #28	Computer Science: Final Exam and End of Course		Visit Library
Math: Unit Review: Proportionality and Unit Exam: Proportionality	Math: Mean and Mode, Multiples of 11, and Median and Range	Math: Vocab Drill, Box and Whisker Plots, and Multiples of 11	Math: Random Sampling Part 1, Part 2, and Special Lesson	
ELA: Editing Tips: Phrases and Clauses	ELA: Editing Tips: Sentence Errors	ELA: Commonly Confused Words and Book: Andrew Carnegie	ELA: Publish Work	
History Lesson 98	History Lesson 99	History Lesson 100	History Lesson 101	

April 2026– 7th Grade Schedule

March 30-April 3

Journal Prompts

Monday: Review and/or update your goals

Tuesday: Write a paragraph about a goal you’ve recently accomplished and the steps you took to finish it. Explain how planning helped you achieve your goal

Wednesday: How did the World Wars and the Great Depression affect politics in American and the way the government interacted with citizens? In your opinion, were these good changes? Why or why not?

Thursday: Write a short story about a fictional Easter character and their adventures

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 28	Sign Language Week 29.a	Keyboarding Practice: 30 Minutes	Sign Language Week 29.b	Catch Up Day
Math: Multiples of 12, Comparing Data Sets: Part 1, and Math Fact Drill	Math: Comparing Data Sets Part 2, Multiples of 12, and Unit Review: Statistics and Prob....	Math: Unit Exam: Statistics and Prob....	Math: Theoretical Probability, Vocab Drill, and Probability Models	
ELA: Final Review	ELA: Final Review	ELA: Final Review	ELA: Final Review	
History Lesson 102	History Lesson 103	History Lesson 104	History Lesson 105	
Begin Reading <i>Where the Red Fern Grows</i> (use schedule found in ELA)	Fine Arts Lesson #29			Visit Library

SPRING BREAK: April 6-10

April 13-17

<p>Journal Prompts Monday- Play volleyball with friends or family, record the final score Tuesday- Repeat Monday's journal Wednesday- Repeat Monday's journal Thursday- Repeat Monday's journal</p>
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Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Continue Science Lesson 28	Sign Language Week 30.a	Keyboarding Practice: 30 Minutes	Sign Language Week 30.b	Catch Up Day
Math: Multiples of 12, Using a Uniform Probability, and Multiples of 4	Math: Prob. Models with Freq..., Multiples of 6, and Experimental Probability	Math: Multiples of 7, Independent Events, and Multiples of 8	Math: Dependent Events, Multiples of 9, and Simulation Tools	
ELA: Final Exam	ELA: Final Exam	ELA: Final Exam	ELA: End of Course	
History Lesson 106	History Lesson 107	History Lesson 108	History Lesson 109	Visit Library
	Fine Arts Lesson #30			

April 20-24

Journal Prompts

Monday: Pretend you are a superhero. Tell me what you did this weekend and how you used your super powers

Tuesday: What topic did you choose for your science report? Why did you choose this topic?

Wednesday: Discuss what you've enjoyed and what you haven't liked about fine arts this year. Do you have any suggestions to improve next year?

Thursday: Write a method or fact you've learned from computer science lessons this year

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Continue Science Lesson 28	Sign Language Week 31.a	Keyboarding Practice: 30 Minutes	Sign Language Week 31.b	Catch Up Day
Math: Vocab Drill	Math: Final Review	Math: Final Review	Math: Final Review	Monthly Read-a-thon
ELA Special Lessons: Literature vs. Multimedia	ELA Special Lessons: Literature vs. Multimedia	ELA Special Lessons: Text vs. Multimedia	ELA Special Lessons: Text vs. Multimedia	
History Lesson 110	History Lesson 111	History Lesson 112	History Lesson 113	Visit Library
	Fine Arts Lesson #31			

May 2026– 7th Grade Schedule

April 27-May 1

Journal Prompts

Monday: Review and/or update your goals

Tuesday: This is the final month of school for the school year, what areas do you feel we can improve upon or cover again to help you better understand them?

Wednesday: What life skill topic did you choose for this month and what do you hope to learn from it?

Thursday: Name three ways Utah has changed from its founding to today. In your opinion, were these good changes? Why or why not?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Continue Science Lesson 28	Fine Arts Lesson #32		Life Skills: Choose a section and work through the lessons at your own pace this month	Visit Library
	Sign Language Week 32.a	Keyboarding Practice: 30 Minutes	Sign Language Week 32.b	Catch Up Day
ELA Special Lessons: Write a Poem				
Math: Final Exam and End of Course				
History Lesson 114	History Lesson 115	History Lesson 116	History Lesson 117	

May 4-8

<p><u>Journal Prompts</u> Monday- Play baseball with friends or family, record the final score Tuesday- Repeat Monday's journal Wednesday- Repeat Monday's journal Thursday- Repeat Monday's journal</p>

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 29	Sign Language Week 33.a	Keyboarding Practice: 30 Minutes	Sign Language Week 33.b	Catch Up Day
Begin Reading <i>Fahrenheit 451</i> (use schedule found in ELA)	Fine Arts Lesson #33			Visit Library
ELA Special Lessons: Research Project	ELA Special Lessons: Research Project	ELA Special Lessons: Research Project	ELA Special Lessons: Research Project	
History Lesson 118	History Lesson 119	History Lesson 120		
Math: Prodigy and Online Math Games	Math: Prodigy and Online Math Games	Math: Prodigy and Online Math Games	Math: Prodigy and Online Math Games	

May 11-15: Assessment

Journal Prompts

Monday: Reflect on the year. What did we do great at this year? What could we improve upon for next year?

Tuesday: Write a short story about a teenage girl and her summer adventures

Wednesday: What is one hobby you'd like to work on over the summer break?

Thursday: How do you feel your assessment went? What do we need to work on more or review again next year?

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	Everyday things
Science Lesson 30	Sign Language Week 34.a	Keyboarding Practice: 30 Minutes	Sign Language Week 34.b	Catch Up Day
	Fine Arts Lesson #34	Assessment		Visit Library
Math: Prodigy and Online Math Games	Monthly Read-a-thon			

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May 18-22: Last Week of School

Journal Prompts

Monday: What books do you plan to read this summer? Name at least 3

Tuesday: What is your favorite part of fine arts lessons? Why?

Wednesday: What electives might you want to explore next year?

Thursday: Write down the following: your favorite color, your favorite subject, your favorite book, your best friends, your favorite thing to do, something you hate, and a song you like to listen to often

Monday	Tuesday	Wednesday	Thursday	Friday
Everyday things	Everyday things	Everyday things	Everyday things	No School
	Fine Arts Lesson #35	Keyboarding Practice: 30 Minutes		End of Year Party!
Math: Prodigy and Online Math Games	End 4 th Quarter			