

	September	October	November	December	January	February	March	April	May	June
Lucy Calkins Reading/Literacy	Read Aloud: Tales of a 4th Grade Nothing Skills of a strong reader Reading Stamina Establishing a Reading Life Collaborating to Create a Culture of Reading Retelling and Synthesizing to Cement Comprehension	Read Aloud: Tales of a 4th Grade Nothing Literature Circles Thinking Deeply About Characters Developing Significant Ideas Finding Complications in Characters	Read Aloud: Wonder Literature Circles Building Interpretations in Reading Looking Beyond Characters Finding Meaning in Recurring Images, Objects, and Details Learning from Texts Embracing the Challenge of	Read Aloud: Wonder Literature Circles Launching Reading Research Projects Planning a Research Project Reading Various Types of Texts Writing to Grow Research-Based Ideas	Read Aloud: Auggie & Me Literature Circles Tackling a Second Research Project with More Agency and Power Comparing and Contrasting Evaluating Sources Reading Closely and Thinking Deeply	Read Aloud: Auggie & Me Literature Circles Researching History and Preparing for Debate Using Text Structures to Organize Information & Notes Notetaking Exercises Recognizing Different Perspectives Evidence to Support Claim	Read Aloud: Auggie & Me Literature Circles Engaging in Historical Research Building Prior Knowledge Reading Strategies Developing a Richer Knowledge of Key Vocabulary Questioning and Hypothesizing	Read Aloud: The Captain's Dog Literature Circles Tackling Complex Texts and Interpreting Complex Texts Reading Analytically at the Start of a Book Thinking across Timelines Determining Themes Attending to Minor	Read Aloud: The Captain's Dog Literature Circles The Intersection of Historical Fiction and History Using Primary Sources Turning Reading into a Project Learning from Historical Narratives	Read Aloud: The Captain's Dog Literature Circles The Intersection of Historical Fiction and History Readers Celebration
Assessment										
Lucy Calkins Writing	Pen Pals with Hawaii Launching the Writing Workshop Steps of Writing Finding Stories that Work for Us and Have Meaning Creating a Love of Writing Writer's Conferences Qualities of Good Writing	Pen Pals with Hawaii Launching the Writing Workshop Learning from Published Writing Writing Tools Discovering our Own Voice Developing the Heart of a Story	Pen Pals with Hawaii Raising the Quality of Narrative Writing Giving our Stories a Voice Listening for Significance in Seed Ideas Telling The Story From Inside Out Bringing Fourth the Internal Story	Pen Pals with Hawaii Raising the Quality of Narrative Writing Adding Scenes from Past and Present in our Writing The Power of Grammar and Punctuation Reading Aloud Our Writing	Pen Pals with Hawaii Breathing Life into Essays Parts of an Essay The Importance of Mini Stories Drafts The Make Sense and Give Fuel to Our Writing Writing Fiction The Importance of Fiction	Pen Pals with Hawaii Writing Fiction Bringing a Voice to Our Characters Story Mountain Show Don't Tell - Creating Images Using Our Words Writing Powerful Endings Rereading Our Stories With a Reading Lens	Pen Pals with Hawaii Literary Essays: Writing About Reading Gathering Writing by Studying Characters Developing Provocative Ideas in Our Writing Elaborating on Written Ideas by Developing Powerful Thoughts	Pen Pals with Hawaii Literary Essays: Writing About Reading Framing Essays Using Stories, Summaries, Lists, Descriptions of Author's Craftsmanship and Evidence Putting It All Together	Pen Pals with Hawaii Memoir: The Art of Writing Well Writing Small About Big Topics Reading Literature to Inspire Writing Studying Memoir Structures Finding Inspiration in Our Lives Metaphors and Meanings	Pen Pals with Hawaii End of Year Letter to 5th Grade Teacher Memoir: The Art of Writing Well Letting Our Pages Lead Our Revision Final Edits to Match Sound and Meaning Final Celebration
Assessment										
Singapore Math	UNIT 1: Whole Numbers 1.1 Numbers to 1,000,000 1.2 Approximation 1.3 Multiples 1.4 Factors 1.5 Orders of Operations	UNIT 2: Four Operations of Whole Numbers 2.1 Addition & Subtraction 2.2 Multiplication by a 1-Digit Number 2.3 Division by Ones & Tens 2.4 Multiplication by a 2-Digit Number	UNIT 3: Fractions 3.1 Equivalent Fractions 3.2 Adding & Subtracting Like Fractions 3.3 Mixed Numbers 3.4 Improper Fractions 3.5 Fractions & Division	UNIT 4: Operations on Fractions 4.1 Adding & Subtracting Related Fractions 4.2 Adding & Subtracting Mixed Numbers 4.3 Multiplying a Fraction & a Whole Number 4.4 Fraction of a Set	UNIT 5: Measures 5.1 Looking Back 5.2 Multiplying and Dividing Compound Measures 5.3 Measures & Fractions	UNIT 9: Area and Perimeter 9.1 Rectangles and Squares 9.2 Composite Figures	UNIT 8: Geometry 8.1 Points, Lines, Line Segments, Rays & Angles 8.2 Right Angles 8.3 Measuring Angles 8.4 Perpendicular Lines 8.5 Parallel Lines 8.6 Quadrilaterals 8.7 Triangles	UNIT 6: Decimals 6.1 Tenths 6.2 Hundredths 6.3 Thousandths 6.4 Rounding	UNIT 7: Four Operations of Decimals 7.1 Addition and Subtraction 7.2 Multiplication 7.3 Division	UNIT 10: Graphs and Line Plots 10.1 Bar Graphs 10.2 Line Plots UNIT 11: Volume 11.1 Cubic Units 11.2 Volume of a Cuboid
Assessment										
Science	From Molecules to Organisms - Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.	From Molecules to Organisms - Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different	Earth's Place in the Universe - Identify evidence from patterns in rock formations and fossils in rock layers to support an explanation for changes in landscape over time.	Earth's Systems - Analyze and interpret data from maps to describe patterns in Earth's features.	Earth's Systems - Make observations and measurements to provide evidence of the effects of weathering or the rate of erosion by water, ice, wind and vegetation.	Earth and Human Activity - Obtain and combine information to describe energy and fuels are derived from natural resources and their uses affect the environment.	Earth and Human Activity - Generate and compare multiple solutions to reduce the impacts of natural Earth processes on humans. Energy - Use evidence to construct an explanation relating speed of an object to the energy of the object.	Energy - Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents. Ask questions and predict outcomes about the changes in energy that	Waves and their Applications - Develop a model of waves to describe patterns in terms of amplitude and wavelength and that waves can cause objects to move. Develop a model to describe that light reflecting from objects and	Waves and their Applications - Generate and compare multiple solutions that use patterns to transfer information.
Assessment										
Social Studies THEME: Oh The Places You'll Go	History and Government of Oregon Geography of Oregon in relation to World Geography Movements and Events that shaped Oregon	Native Americans Interactions with Physical Environment Coastal Range Valley Range Eastern Range	Native Americans Societal & Political Practices of Tribes Coastal Range Valley Range Eastern Range	Native Americans Reactions to Explorers Early Explorers and Fur Traders Boundary Disputes & Cultural Differences	Oregon: Territory to Statehood Changing Relationships in Regards to Societal Groups	Early Presidents and Politics of the United States Presidents that had an effect on Westward Expansion Louisiana Purchase Black History Month	Early Growth of Oregon Lewis & Clark Early Settlers Manifest Destiny	Oregon Trail Beginning of the Oregon Trail Famous Pioneers Landmarks of the Oregon Trail Difficulties Historical Accounts of the	Oregon Trail Lasting effects of the Trail Changes in Oregon and its Population Changing Relationships, Boundaries, Practices Native American	The Future of Oregon Where will Oregon be in 2027?
Assessment										
Cross Curriculum Integration/Field Trips		Field Trip: Oregon State Capitol and Supreme Court	Learning Spotlight: TBD	Field Trip: TBD	Field Trip: OMSI		Field Trip: Canoe Lewis & Clark in class Presentation	Field Trip: Oregon Trail In Class Presentation about Lewis and Clark Celebration of Learning	Oregon Trail Simulation - Snyder Park	