	September	October	November	December	January	February	March	April	May	June
		Component 1: Exploration		Component 2: Patterns		Component 3: Earth's Story		Component 4: Diversity		
	Teambuilding	Personal Narrative Writing Genre: Personal Narrative & Poetry Writing		Opinion Writing Genre: Opinion Essay		Informational Writing Genre: National Parks Brochure		Fictional Narrative Genre: Realistic Fiction		
		I can use elements of narrative nonfiction writing to write a personal narrative.		I can use elements of opinion writing to write and essay.		I can use elements of informational writing to write about a national park.		I can use elements of narrative writing to write a realistic fiction story.		
Writing		We will be learning key elements of narrative writing, including setting, sequence of events, dialogue, and language conventions. We will be writing a short personal narrative.		We will be learning key elements of opinion writing such as point of view, reasoning and support.		We will be examining key elements of informational writing, including a heavy focus on text features.		We will be using what we learned from personal narrative writing to create a work of realistic fiction.		
	Teambuilding	whuliding Unit. 1 Theme: Social Studies Exploration (Geography) Networks Espential Question: How can a place affect how we live? Genre: Narrative Nonfliction We will start our year by reading and learning about narrative nonfiction.		Unit 2 Theme: Science: Patterns Life Science Adaptation Essential Question: How do living things adapt to there environment? Genre: Informational Text We will focus on learning about and reading different types of informational text.		Unit 5 Theme: Science: Our World (Earth Science) Features		Unit 3 Theme: Humanitles Expressions (Art and Literature) Diversity		
						Essential Question: Why is it important to understand our planet? Genre: Informational Text We will read and explore various types of poetry.		Essential Question: How can we reach new understandings through exploring diversity? Genre: Fiction We will explore fictional texts.		
								Unit 4 Theme: Social Studies: Connections (History) Impacts		
									ial Question: How do our stories shape	
									Genre: Traditional Literature	
ELA								We will explore various types of to	raditional liturature including folk tails	and liturature from around the world.
Novel Study	Teambuilding		In the Year of the	Book Club: - Boar and Jackie Robinson ettet Boo Lord		Nur		Book Club: Ther the Stars Y Lois Lowry		
	Teambuilding	Unit 2: Generalize Place-Value Structure We will explore multi digit numbers and examine their structure. We will also be doing some comparison of numbers and rounding. Unit 3: Addition and Subtraction Strategies and Algorithms		We will be working with prime and composite numbers, multiples, and factors. We will also be looking at mathematical patterns.		We will be exploring the world of fractions and frac	tion Equivalence ction equivalence using hands on manipulatives, as well		Unit 13: Units of Measurement and E	ata
						as traditional methods. Unit 9/Unit 10: Addition and Subtraction Meanings and Strategies with Fractions & Mixed Numbers We will be examining how fractions are added and subtracted using like denominators, as well as through being able to break a fraction down. Unit 11: Multiply Fractions by Whole Numbers We will be building on our previous knowledge of fractions, in order to multiply fractions. This includes understanding what is happening when a fraction is multiplied. Unit 12: Declimal Fractions		We will be examining units of measure, both US Customary Measurement and Metric. We will also be using this knowledge to solve problems using area and perimeter.		
								Unit 14: Geometric Figures We will be exploring geometric shapes, and then using them to solve both addition and subtraction of unknown angle measures, as well as working with ideas of symmetry.		
		we will be examining now comparison can be used in multiplication.		quotients to solve multi-digit division problems.		We will be working to understand tenths and hundredths, as well as decimal notaion, in order to solve				
Math	Teambuilding	Unit 1: The 9 Tribes of Oregon		Unit 3: Oregon Government and Economics		addition problems with decimals. Unit 5: Oregon Geology and Geography		Unit 5: The Story of Oregon		
	reamballang	In this unit we will be learning about the nine tribes of Oregor, their history, traditional way of life pre-colonization, and how their lives changed during and post-colonization. Unit 2: Lewis and Clark and the Corps of Discovery in this unit we will be learning about the Corps of Discovery as well as looking at it		- How Oregon Became a State - Government Structure - 3 Tribes Constitutions - Oregon Economy and Natural Resources - Financial Ulerary - In this unit students will be able serime about our system of government, and how bills		In this unit students will be learning about how Oregon was formed, from both a geologic perspactive as well as the Native perspective. We will also be looking at Oregon's natural resources.		One 3. The 3tory of Oregon		
								In this unit students will be learning about the impact and legacy of colonialism on marginalized communities. The will also be learning how decisions shaped the human and physical geography of Oregon.		
Social Studies		from the colonizers and the Native perspective. We will also be doing a Native plant project where students will be performing botany sketches.		in this unit students will be also learning about our system of government, and now bills become laws.						
	Teambuilding	Environments		Environments Pt 2		Soils, Rocks and Minerals		Energy		
Science		We will investigate the concept that animals and plants interact with eachother and with their environment. Students will be conducting controlled experiments, and exploring their world through hands-on scientific study. This will be outside requently. This unit will also have a dissection of either squid or owl pellets.		We will investigate the concept that animals and plants interact with eachother and with their environment. Students will be conducting controlled experiments, and exploring their world through hands-on scientific study. This will be outside requently. This unit will also have a dissection of either squid or owl pellets.		We will be investigating the phenomena where weathering by water, ice, wind, living organisms, and gravity breaks rocks into smaller pieces. Students will be conducting controlled experiments, and we will also be exploring the geology around us through rocks and minerals labs.		We will be investigating the concept that energy is present whenever there is motion, electric current, sound, light, or heat, and that energy can transfer from one place to another. Students will be conducting controlled experiments, and there will be several hands on projects including a solar oven that each student will build.		
20.030	Unit 1: Community Safety	Unit 2: Let's Talk Teeth	Unit 3: The Digestive System	Unit 4: No Smoking	Unit 5: It's My Body	Unit 6: Be Cool, Keep Clean	Unit 7: Stay Drug Free! Build Your Assets	Unit 8: Puzzled About Germs	Unit 9: Your Incredible Hearing	Unit 10: Exercise!
	In this unit students will be learning about how to stay safe in all areas of their community, as well as how conflict is handled.	In this unit students will be learning about how to care for their teeth, as well as how their teeth are made.		In this unit students will be learning about the dangers of smoking as well as how tabacco products are marketed to them.	In this unit students will be learning about how to keep safe. This includes learning about different forms of abuse including sexual	In this unit students will be learning about the importance of personal hygene, especially at puberty. Students will also be learning about hormones, and how hormones affect us at this age.	In this unit students will be learning about how to identify different drugs, how to stay drug free and how to find additional sources of help when needed.	In this unit students will learn about germs and viruses. This includes learning what HIV is and how to protect themselves from contracting	In this unit students will be learning how their ears work and how to	In this unit students will be learning about how to stay healthy through exercise. They will also be learning about different types of exeercise.
Health	as well as now connict is nandled.		WORKS.		abuse.	Gender identity will also be touched on in this unit.		protect tnemselves from contracting viruses.	protect their ears.	about different types of exeercise.