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| **K-6 Content Topic List** | **Kinder** | **First** | **Second** | **Third** | **Fourth** | **Fifth** | **Sixth** |
| Health | **Drug and Alcohol Prevention**Over the counter/prescription drugs **Wellness**Self-ImageEnvironmentEating HabitsFitnessCommunicable/non-communicable diseasesFitness | **Social Development**DiversityProspsocial behaviors**Anatomy**Gender DifferencesParts of the body**Safety**Safe/unsafe touchEmergenciesViolence Prevention | **Drug and Alcohol Prevention**Alcohol/tobacco/drug freeSchool Policies/State Laws**Wellness**Communicable/non-communicable DiseasesPersonal Health CareEnvironmentHealthy Eating HabitsEating DisordersFitness | **Safety**Child Abuse PreventionDiversityFirst AidBullying Prevention**Social Development**Prosocial BehaviorsProblem SolvingHealthy Relationships**Human Growth & Dev.**Puberty Sexual OrientationReproductive Systems | **Drug and Alcohol Prevention**Alcohol, Drug, Tobacco, and other Drugs**Human Growth & Dev.**Communicable/Non-communicable DiseasesHIV/AIDS/STDs/Hepatitis B & C PreventionPuberty**Wellness**Healthy EnvironmentHealthy Food HabitsHealthy Relationships**Social Development**Respecting DiversityEffective Communication Tools |
| Science | **Habitats**Plant and animal survivalHuman impact on environment**Matter**Properties and classification of materialsSolid/liquid– temperatureNatural or man-made**Weather**Local weather over timeWeather forecastingSun and Earth | **The Natural World**Local natural eventsPatterns in the sky**Plants and Animals**Plant and animal partsPlant and animal growth and Survival**Physical Science**Light and darknessVibrations and sound | **Ecosystems**Changes in habitatLandforms and bodies of waterInterdependence between  plants and animalsChanges in habitat**Motion and Energy**Pushing and pullingFriction and heatTools that measure weight and sizeStructure and properties of  matter | **Weather**ClimateTechnology and scientific  Knowledge**Plants and Animals**Life cycles Inherited traits and survivalCharacteristic advantagesCharacteristics inspire  technologyAdaptation to environmentDesign an artificial habitat**Fossils****Motion and Energy**Forces including electric and magneticMagnets | **Motion and Energy**Transporting and storageConversion**Earth Science**Weathering and erosionRocks and fossilsGeological hazardsGeological change**Life Science**Internal/external structures of  plants and animalsSense receptors, memory, and  the brain**Physical Science**Light source and objectsCharacteristics of wavesDigital information | **Gravity**Motion of sun, moon, planets, and starsLenses and technology of light**Climate & Change**Structure of atmosphereOceans, wind, and cloudsGlobal warmingSolutions to environmental  problemsStability of ecosystemsEnergy from the sun**Animals and environment**Decomposers**Physical Science**Properties of materialsMixing chemicals to create materialsConservation of massMatter is made of particlesCycle of matter | **Energy**PhotosynthesisMatter and energy flow in  ecosystemsProducers/consumers/decomposersRenewable energy sources**Changes in ecosystems**Competitive/predatory/mutually  beneficial relationshipsPopulation relationships of ecosystemsBiodiversityWays that organisms obtain matterSocial interactions and survivalHuman impact on the Earth and its  atmosphere  |
| SocialStudies | **Historical Knowledge**Celebrations**Historical Thinking**Past/presentTimeline of events**Geography**Maps/globesDirectional words**Civics/Government**RulesDemocracy**Economics**MoneyJobsWants/needs**Social Science Analysis**Past vs. present | **Historical Knowledge**CommunitiesAmerican songs and symbolsNational Holidays**Historical Thinking**Clocks and calendarsHistorical fact vs. fiction in legends**Geography**Heritage in the communitySeasonal change**Civics/Government**LeadershipTeamwork**Economics**Income and savings**Social Science Analysis**Cause/effect | **Historical Knowledge**Community heroesChanges in community over time**Historical Thinking**Recent/distant pastTimeline of community**Geography**Maps related to communityCharacteristics of communityCardinal directions**Civics/Government**RulesServices of local governmentLocal community**Economics**Local business **Social Science Analysis**Connect historical eventsEvaluate information about  a problem | **Historical Knowledge**Shaping of community**Historical Thinking**Researching the past**Geography**Hemispheres, continents,  and oceansGrid systemsSurrounding landmarks and  waters of OregonTribal regionsOregon and Northwest**Civics/Government**Levels of Government**Economics**Producers and consumersScarcity**Social Science Analysis**Historical sources to identify factual evidence | **Historical Knowledge**Native Americans of OregonChanges to Oregon over time**Historical Thinking**Fact vs. fiction of historical accountsTimeline of Oregon’s historyUse resources to create a narrative  about Oregon’s history**Geography**Absolute and relative locations using mapsSettlements in OregonConflict involving land/resourcesTechnological developments in  Oregon**Civics/Government**Government in OregonOregon’s statehood**Economics**Industries of OregonNeeds vs. wants**Social Science Analysis**Eyewitness Events Sequence of events | **Historical Knowledge**15th & 16th century Native AmericansSpanish, French, British Exploration of North AmericaReasons for immigration to North America13 British colonies **Historical Thinking**Timeline of early U.S. historyUsing sources to examine historical Accounts**Geography**Locate places in the U.S.MapsMigration in U.S.**Civics/Government**Political eventsU.S. Constitution and Bill of RightsNational/local/state governmentTaxes**Social Science Analysis**Compare/contrast historical event | **Historical Knowledge (Western Hemisphere)**Mayan, Aztec, Inca, Inuit culturesDevelopment of Western HemisphereRise and decline of ancient civilizations**Historical Thinking**Ways that history has been recordedDecade, century, millenniumCritique information about answering  historical questions**Geography**Different types of maps and usesData to describe Western HemisphereAdaptations to environment**Civics/Government**Early forms of governmentCurrent forms of governmentPrices in the economy**Social Science Analysis**Key aspects of events/issues/problemsFact vs. opinion using sources |

\*For more in-depth information please refer to the content standards on the ODE website. <http://www.ode.state.or.us/teachlearn/real/standards/>