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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-Image  Environment  Eating Habits  Fitness  Communicable/non-communicable diseases  Fitness | | **Social Development**  Diversity  Prospsocial behaviors  **Anatomy**  Gender Differences  Parts of the body  **Safety**  Safe/unsafe touch  Emergencies  Violence Prevention | | **Drug and Alcohol Prevention**  Alcohol/tobacco/drug free  School Policies/State Laws  **Wellness**  Communicable/non-communicable  Diseases  Personal Health Care  Environment  Healthy Eating Habits  Eating Disorders  Fitness | **Safety**  Child Abuse Prevention  Diversity  First Aid  Bullying Prevention  **Social Development**  Prosocial Behaviors  Problem Solving  Healthy Relationships  **Human Growth & Dev.**  Puberty Sexual Orientation  Reproductive Systems | **Drug and Alcohol Prevention**  Alcohol, Drug, Tobacco, and other Drugs  **Human Growth & Dev.**  Communicable/Non-communicable Diseases  HIV/AIDS/STDs/Hepatitis B & C Prevention  Puberty  **Wellness**  Healthy Environment  Healthy Food Habits  Healthy Relationships  **Social Development**  Respecting Diversity  Effective Communication Tools |
| Science | **Habitats**  Plant and animal survival  Human impact on environment  **Matter**  Properties and classification of materials  Solid/liquid– temperature  Natural or man-made  **Weather**  Local weather over time  Weather forecasting  Sun and Earth | **The Natural World**  Local natural events  Patterns in the sky  **Plants and Animals**  Plant and animal parts  Plant and animal growth and  Survival  **Physical Science**  Light and darkness  Vibrations and sound | **Ecosystems**  Changes in habitat  Landforms and bodies of water  Interdependence between  plants and animals  Changes in habitat  **Motion and Energy**  Pushing and pulling  Friction and heat  Tools that measure weight and  size  Structure and properties of  matter | **Weather**  Climate  Technology and scientific  Knowledge  **Plants and Animals**  Life cycles  Inherited traits and survival  Characteristic advantages  Characteristics inspire  technology  Adaptation to environment  Design an artificial habitat  **Fossils**  **Motion and Energy**  Forces including electric and  magnetic  Magnets | **Motion and Energy**  Transporting and storage  Conversion  **Earth Science**  Weathering and erosion  Rocks and fossils  Geological hazards  Geological change  **Life Science**  Internal/external structures of  plants and animals  Sense receptors, memory, and  the brain  **Physical Science**  Light source and objects  Characteristics of waves  Digital information | **Gravity**  Motion of sun, moon, planets, and stars  Lenses and technology of light  **Climate & Change**  Structure of atmosphere  Oceans, wind, and clouds  Global warming  Solutions to environmental  problems  Stability of ecosystems  Energy from the sun  **Animals and environment**  Decomposers  **Physical Science**  Properties of materials  Mixing chemicals to create materials  Conservation of mass  Matter is made of particles  Cycle of matter | **Energy**  Photosynthesis  Matter and energy flow in  ecosystems  Producers/consumers/decomposers  Renewable energy sources  **Changes in ecosystems**  Competitive/predatory/mutually  beneficial relationships  Population relationships of ecosystems  Biodiversity  Ways that organisms obtain matter  Social interactions and survival  Human impact on the Earth and its  atmosphere |
| Social  Studies | **Historical Knowledge**  Celebrations  **Historical Thinking**  Past/present  Timeline of events  **Geography**  Maps/globes  Directional words  **Civics/Government**  Rules  Democracy  **Economics**  Money  Jobs  Wants/needs  **Social Science Analysis**  Past vs. present | **Historical Knowledge**  Communities  American songs and symbols  National Holidays  **Historical Thinking**  Clocks and calendars  Historical fact vs. fiction in legends  **Geography**  Heritage in the community  Seasonal change  **Civics/Government**  Leadership  Teamwork  **Economics**  Income and savings  **Social Science Analysis**  Cause/effect | **Historical Knowledge**  Community heroes  Changes in community over time  **Historical Thinking**  Recent/distant past  Timeline of community  **Geography**  Maps related to community  Characteristics of community  Cardinal directions  **Civics/Government**  Rules  Services of local government  Local community  **Economics**  Local business  **Social Science Analysis**  Connect historical events  Evaluate information about  a problem | **Historical Knowledge**  Shaping of community  **Historical Thinking**  Researching the past  **Geography**  Hemispheres, continents,  and oceans  Grid systems  Surrounding landmarks and  waters of Oregon  Tribal regions  Oregon and Northwest  **Civics/Government**  Levels of Government  **Economics**  Producers and consumers  Scarcity  **Social Science Analysis**  Historical sources to identify factual evidence | **Historical Knowledge**  Native Americans of Oregon  Changes to Oregon over time  **Historical Thinking**  Fact vs. fiction of historical accounts  Timeline of Oregon’s history  Use resources to create a narrative  about Oregon’s history  **Geography**  Absolute and relative locations using maps  Settlements in Oregon  Conflict involving land/resources  Technological developments in  Oregon  **Civics/Government**  Government in Oregon  Oregon’s statehood  **Economics**  Industries of Oregon  Needs vs. wants  **Social Science Analysis**  Eyewitness Events Sequence of events | **Historical Knowledge**  15th & 16th century Native Americans  Spanish, French, British Exploration of  North America  Reasons for immigration to North America  13 British colonies  **Historical Thinking**  Timeline of early U.S. history  Using sources to examine historical  Accounts  **Geography**  Locate places in the U.S.  Maps  Migration in U.S.  **Civics/Government**  Political events  U.S. Constitution and Bill of Rights  National/local/state government  Taxes  **Social Science Analysis**  Compare/contrast historical event | **Historical Knowledge (Western Hemisphere)**  Mayan, Aztec, Inca, Inuit cultures  Development of Western Hemisphere  Rise and decline of ancient civilizations  **Historical Thinking**  Ways that history has been recorded  Decade, century, millennium  Critique information about answering  historical questions  **Geography**  Different types of maps and uses  Data to describe Western Hemisphere  Adaptations to environment  **Civics/Government**  Early forms of government  Current forms of government  Prices in the economy  **Social Science Analysis**  Key aspects of events/issues/problems  Fact 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/>