



Take Care of Oregon Days Project Ideas

Project:	Content Standards / CCG's:	Essential Skills:	Available Resources:
<p>Build a Trail Students learn why and how trails are built, and the process of securing permission to build trails on public property. Students help build, restore, add interpretive signage and/or maintain a trail in their community.</p>	<p><u>Science/Life Science/ Diversity & Interdependence:</u></p> <ul style="list-style-type: none"> Explain and analyze the interdependence of organisms in their natural environment. SC.HS.LS.03: Describe and analyze the effect of species, including humans, on an ecosystem. <p><u>Social Sciences/Civics and Government:</u></p> <ul style="list-style-type: none"> Understand the responsibilities and interrelationships of local, state, and national government in the U.S. SS.05.CG.02.01: Identify public safety, transportation, education, and recreation as responsibilities of local governments. SS.08.CG.02.01: Understand how laws are made and enforced at the federal, state, and local levels. <p><u>Social Sciences/Geography:</u></p> <ul style="list-style-type: none"> Identify and analyze physical and human characteristics of places and regions, the processes that have shaped them, and their geographic significance. SS.05.GE.02.02: Use other visual representations to locate, identify, and distinguish physical and human features of places and regions. SS.05.GE.07.01: Understand how and why people alter the physical environment. SS.08.GE.07.02: Understand how clearing vegetation affects the physical environment of a place and other places. <p><u>Language Arts/Reading:</u></p> <p>CCG: Listen to, read, and understand a variety of text across the subject areas at school and on own, applying comprehension strategies as needed.</p> <p><u>Mathematics/ Measurements:</u></p> <ul style="list-style-type: none"> CCG: Apply appropriate techniques, tools, and formulas to determine measurements 	<ul style="list-style-type: none"> Read and comprehend a variety of text. Write clearly and accurately. Apply mathematics in a variety of settings. Think critically and analytically. Demonstrate civic and community engagement. Demonstrate personal management and teamwork skills. 	<ul style="list-style-type: none"> National Trails Training Partnership www.americantrails.org/resources/advocacy/trails10luta.html Trail Design and Construction www.americantrails.org/resources/trailbuilding/index.html SOLV www.solv.org