

<b>Performance Task/ Assessments</b>	<b>Standards &amp; Competencies</b> (Exploratory = pre- industry content standard Preparatory = industry standard)	<b>Essential Academic Learning Requirements</b> Benchmark 3 Washington State Goals 1 & 2	<b>Integrating Analytical, Logical, &amp; Creative Thinking</b>  Washington State Goal 3	<b>Leadership Skills and Corresponding Activity</b>	<b>Employability Skills</b>	<b>L D G</b>
<p>Working in groups, students will develop criteria using goal setting, problem solving and decision making to evaluate the accuracy and usefulness of health information re: healthcare in personal and family lives. The goal is to avoid unsafe products and fraudulent services. After developing appropriate criteria students will plan and present a presentation using PowerPoint, or other multimedia including video, and/ or music to present their findings. Suggested planning and assessment tools, FCCLA STAR Events – Applied Technology, Illustrated Talk.</p>	<p><b>2.1 Demonstrate management of individual and family resources, including food, clothing, shelter, health care, recreation, and transportation</b>            2.1.6 Examine information about procuring and maintaining healthcare to meet the needs of individuals and family members.</p>	<p><b>Health and Fitness</b>            2.2 acquire skills to live safely            3.2 gather and analyze health information</p>	<p>Goal setting            Problem solving            Decision making            Analysis            Evaluation</p>	<p>FCCLA            Power of One – A Better You,            STAR Events – Illustrated Talk,            Applied Technology            Community Service</p>	<p><b>Resources</b>            A. Time            C. Material and Facilities            D. Human Resources</p> <p><b>Information</b>            A. Acquires and Evaluates Information            B. Organizes and Maintains Information            C. Interprets and Communicates Information            D. Uses Computers to Process Information</p> <p><b>Technology</b>            A. Selects Technology            B. Applies Technology to Task</p>	