

Course Name/Number: Accounting
Grade Level: 9 - 12 Q4 - 46 Days

Curriculum Map

Feb 2024 - May 2024

Unit	Essential Questions	Standards & Skills	Common Assessments	Learning Activities	Resources/Technology	Unit Reflection
<p>Name: Accountivities eText</p> <p>Chapter 2 Reinforcement Accountabilities (11-19 activities)</p> <p>Quarter: 4th Length (Days): 46 Days</p>	<p>Students will utilize real-world reinforcement activities for 1st year accounting students. The projects are set up to assist the student in understanding the accounting cycle. Analyze, journalize, post, trial balance, worksheet, financial statement, adjust & Close, post-closing trial balance, and analyze again.</p>	<p>ILS: National Standards: NETS-S 1 & NETS-S 6 CRS: WorkKeys Skills: CCSS:</p>	<p>Formative: Various projects with each chapter.</p> <p>Summative: quizzes and projects.</p>	<p>Students will mini-projects. Each project adds the next step of the cycle.</p>	<p>Computer Lab Projector readiness License</p>	<p>Students have the opportunity to collaborate and discuss. It helps students to prepare for being college and career-ready.</p>
<p>Name: CNN10 News</p> <p>Quarter: 4th Length (Days): 46 Days</p>	<p>Students will become well-rounded by being informed as to what is happening in the world around them</p>	<p>ILS: National Standards: NETS-S 1 & NETS-S 3 NETS-S 5 CRS: WorkKeys Skills: CCSS:</p>	<p>Formative: 10-question quiz at the end of the week regarding weekly current events.</p>	<p>Students will watch CNN10 together. This leads to class discussion regarding interesting events.</p>	<p>Computer Lab Internet CNN1News.com</p>	<p>Students enjoy current event stories and 10-second trivia.</p>
<p>Name: Google Classroom</p> <p>Quarter: 4th Length (Days): 46 Days</p>	<p>The class participated in a virtual classroom. Communications, tests, and projects were completed through this application.</p>	<p>ILS: National Standards: NETS-S 1 & NETS-S 3 NETS-S 5 & NETS-S6 CRS: WorkKeys Skills: CCSS:</p>	<p>Summative:</p>	<p>Students will develop comfort levels in a virtual classroom.</p>	<p>Computer Lab Internet Google Classroom</p>	<p>Students preferred Google Classroom to Edmodo. Either application will help them in other classroom settings.</p>