

Software Included in the Nevada Ready 21 Program

- **NcLab**® courses help students develop critical thinking, problem solving skills and perseverance by teaching computer programming and 3D modeling - essential 21st century STEM job skills.
- **WeVideo**® is a unique cloud-based collaborative video editing service that helps people from all over the world simply create and share great-looking videos. The WeVideo editor is easy enough for first-time editors, and sophisticated enough to help students create a professional-looking video.
- **PocketLab**® is a science lab that connects to the CTL NL6 Chromebook and fits in a pocket. PocketLab allows students to explore the world and build science experiments using integrated sensors including: Accelerometer; Gyroscope; Magnetometer; Pressure and Temperature.
- **LabCamera**® by intellisense allows students and teachers to conduct physics, biology and chemistry experiments by using the CTL NL6 integrated camera and the LabCamera App.
- **Noteflight**® is an online music writing application that lets students create, view, print and hear music notation with professional quality, right on their CTL NL6 Chromebook.
- **Securly**® Provides a safe and productive environment for student internet use. Simple Cloud Based Web Filtering with Granular K-12 Policy Management Delivered through the cloud, Secures and provides both in-school and take-home filtering through the same admin console.
- **Google Chrome Device Management** makes it easy for school IT administrators to deploy and manage users, devices and apps across a fleet of thousands of Chromebooks.
- **Google Classroom** is a new tool in Google Apps for Education that helps teachers create and organize assignments quickly, provide feedback efficiently and communicate easily with their classes.
- **Google Apps for Education** allows teachers and students to create, share and edit files in real time. Google Apps for Education core services include Gmail, Calendar, Docs, Sheets, Slides, Hangouts and Drive.

