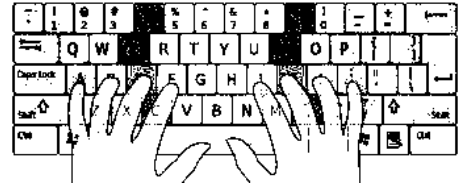


Computer Technology

Bonneville Elementary – Pam Hyer – Room 120 – phyer@alpinedistrict.org

Curriculum: In computer class, students will complete a variety of learning activities and assignments to introduce and equip them with 21st Century Technology Skills to prepare them for future endeavors in school at home and preparation for careers. We will expose students to a variety of technology skills including keyboarding, Google Apps for Education, and a variety of productivity tools. We will pay special attention to lessons about Digital Citizenship. Technology is also used to support the learning of reading and math skills.

Keyboarding: Students will practice keyboarding skills with special emphasis on correct fingering and technique. We will also do speed building drills. Many keyboarding activities can be found on the homepage of our class website at hyerlinks.com Please encourage your students to practice at home and encourage good technique. Even have them cover their hands with a dishtowel to encourage touch typing.



Digital Citizenship: Lessons focus on -



SAFETY * RESPONSIBILITY * PRIVACY * NETIQUETTE * ETHICS * RESEARCH * DANGERS

Google Apps: Each student in Alpine School District grade 3-12 has a Google email and Google account. Students will create their own password. Please encourage them to share that password with you and monitor their account activity. (See attached document for more details). These accounts allow students to login and use the school's computers and Chromebooks. We will be introduced to Google's Apps for Education, including: Drive, Docs, Sheets, Slides, etc.

Math: Our Title 1 Funds and a STEM Grant allow us access to a supplemental math curriculum program called i-Ready. Students will take an initial diagnostic to place them appropriately in the program. Then they will work at their own pace through lessons. Teachers can also assign lessons to help your student advance in their learning. They will work in the program for 30 minutes during school each week, and we are encouraging 30 minutes of time each week at home. You can access the program at login.iready.com User name / Password information is attached.



Coding: We will again have the opportunity to participate in "The Hour of Code" to expose students to basic computer programming skills.

Grading: This is a Pass/Fail class. Grades are given based on participation and completion of assignments. Students must earn 70% or above to pass the class. Please contact the teacher if make-up work is needed.