

TARGETED GIVING

ASD CHROMEBOOK INITIATIVE Cart of 25 Chromebooks for Senior High

Promotes collaborative work, critical thinking, and creativity by providing fast, reliable access to resources and information on the "cloud" or Internet.

Ability to access curricular-based web tools; conduct online research; create, edit, and save documents

Increases "Blended Learning" opportunities where teachers can deliver content to students in a way where they learn at their own pace

Access to Google Classroom, an online learning management system, which structures online content, provides a forum for class interaction, and allows students to access their work anytime, anywhere

Ability to track students' progress in real time – teachers can run "formative assessments" that provide immediate feedback on students' understanding of the material being taught and adjust instruction if needed

Thank you to Dr. Lynne and Michael Markman for your support!



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RASPBERRY PI: CODING EQUIPMENT FOR COMPUTER SCIENCE

Classroom Set for Introduction to Computer Science Courses

A series of small single-board computers utilized to teach coding & programming.

Students write code that is interpreted by the hardware to perform tasks.

Students will work on electronics projects, Spreadsheet creation, and game development.

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