

November 13, 2017

TECHNOLOGY NEWS

Chicopee Public Schools



Telecom
594.3487
www.chicopeeps.org

In this issue:

- Extend the life of your AV bulbs
- SchoolBrains Updates
- Parent Community Portal access for Elementary Schools
- Apple iOS11
- Google Calendar gets a redesign

Extend the life of your AV bulbs

Please see page two for suggestions

SchoolBrains Updates

Please remember to frequent the Release Notes found under the Help tab within SchoolBrains for informative updates/changes/notifications

Parent Community Portal access for Elementary Schools

Parents of students at Barry & Bowe have been sent their parent credentials, Litwin and Streiber are on target to have their parents credentials sent out after the Thanksgiving Holiday.

Apple iOS 11

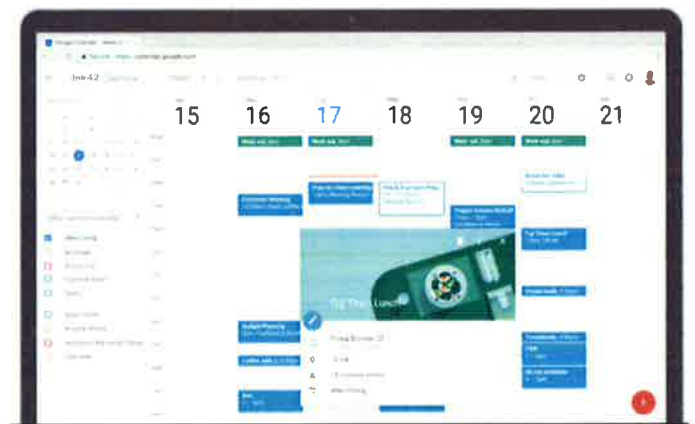
Learn about the latest features in iOS11 that let you do more than ever on your iPhone, iPad, and iPod touch. Link provided for your convenience, click <https://support.apple.com/ios>

Next Scheduled Meetings @ Telecom

SIS Committee	1/10/2017	9:00 AM
SIS Training, if necessary	1/10/2017	1:00 PM
Technology Committee	1/17/2017	1:00 PM

Google Calendar for Web gets its first redesign since 2011

Google Calendars redesign is available now. All G Suite users note that the Chicopee Public Schools has selected to opt-in company-wide. Personal users of Google can opt-in to the new style by clicking the "Use new calendar" button in the upper right. For further information click <https://arstechnica.com/gadgets/2017/10/google-calendar-for-web-gets-its-first-redesign-since-2011/>



DID YOU KNOW

The average person's left hand does 56% of the typing (when using the proper position of the hands on the keyboard; hunting and pecking doesn't count!)

To prolong the life of your projector and its bulbs, we ask that you use the following technique during periods of extended use.

Instead of turning the projector off for a short period then back on, or leaving it on while not in use; please use the **A/V Mute** button.

Please see the pictures below for button location on typical remote controls.

