

Chromebook Instructions

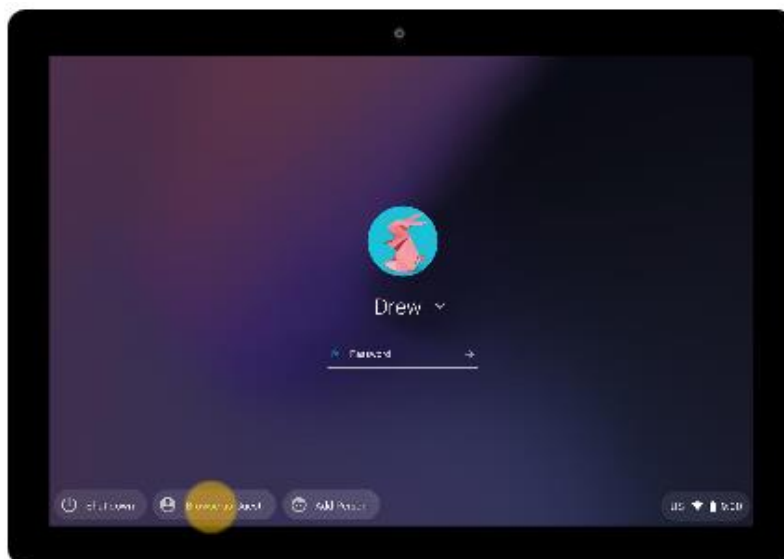
EECS Instructional Support
378/384/386 Cory, 333 Soda
inst@eecs.berkeley.edu

June 2019

Chromebooks in 200 SDH are on loan from the Data Sciences Division via the Moffitt Library (401 Moffitt).
Also see <https://support.google.com/chromebook>

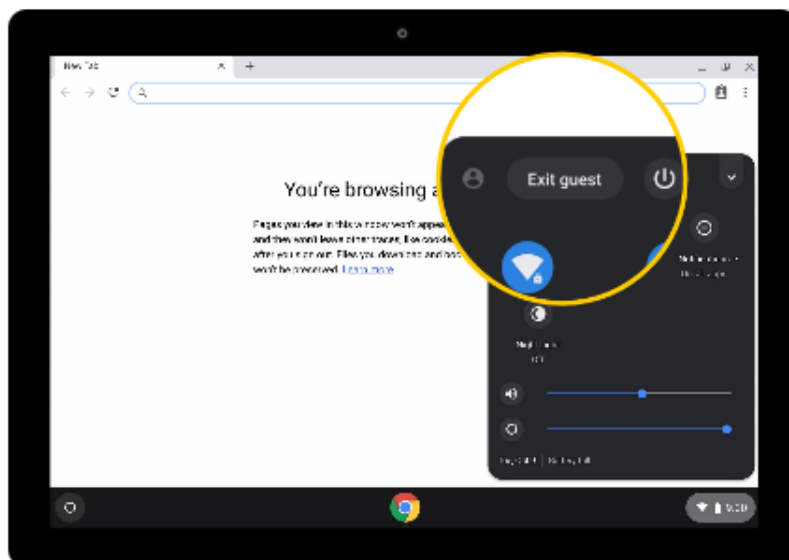
If you only need a Web browser (CS10), you can just login as **Guest**.

To display the Guest login window, click on “**Browse as Guest**” in the lower left corner:



Enter the URL in the Chrome browser, such as <http://snap.berkeley.edu>.

You can log yourself (or the previous user) out by clicking on the lower right button (with the time on it) and then clicking on “**Exit Guest**”:



Chromebook Instructions

June 2019

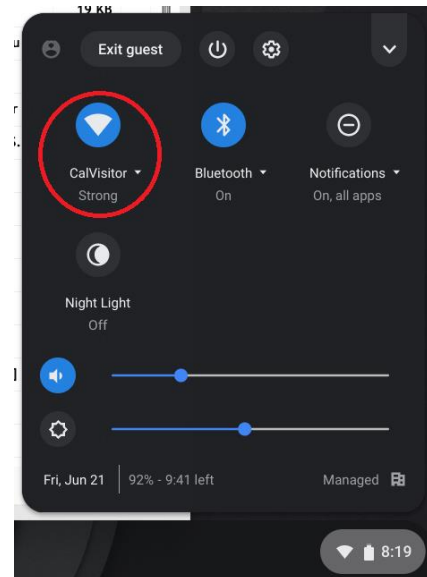
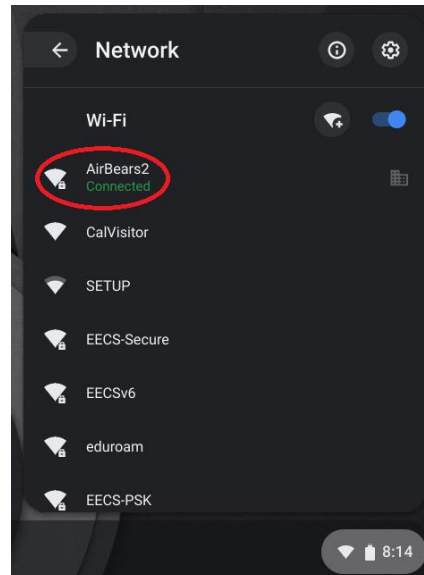
EECS Instructional Support
378/384/386 Cory, 333 Soda
inst@eecs.berkeley.edu

Chromebooks in 200 SDH are on loan from the Data Sciences Division via the Moffitt Library (401 Moffitt).
Also see <https://support.google.com/chromebook>

If you need to run an app such as Secure Shell or Remote Desktop (CS61BL), you must login as yourself (click on “**Add Person**” not “Browse as Guest”), and ensure that the Chromebook is using the **AirBears2** (not CalVisitor) wireless network:

Click on the lower right button with the time on it.
If you see **CalVisitor**, click on it:

Click on **AirBears2**
and wait for the
network connection
to reset:



To download and install Secure Shell, use Chrome to search for “**Secure Shell App – Google Chrome**”. With Secure Shell, you can login to EECS Linux servers with a text-only shell. If your EECS account is “cs61bl-aaa”, you can login to a server such as cedar.cs, ie “cs61bl-aaa@cedar.cs.berkeley.edu”.

To download and install Remote Desktop, use Chrome to search for “**Chrome Remote Desktop - Chrome Web Store**”. Additional information will be provided by inst@eecs.berkeley.edu if needed.