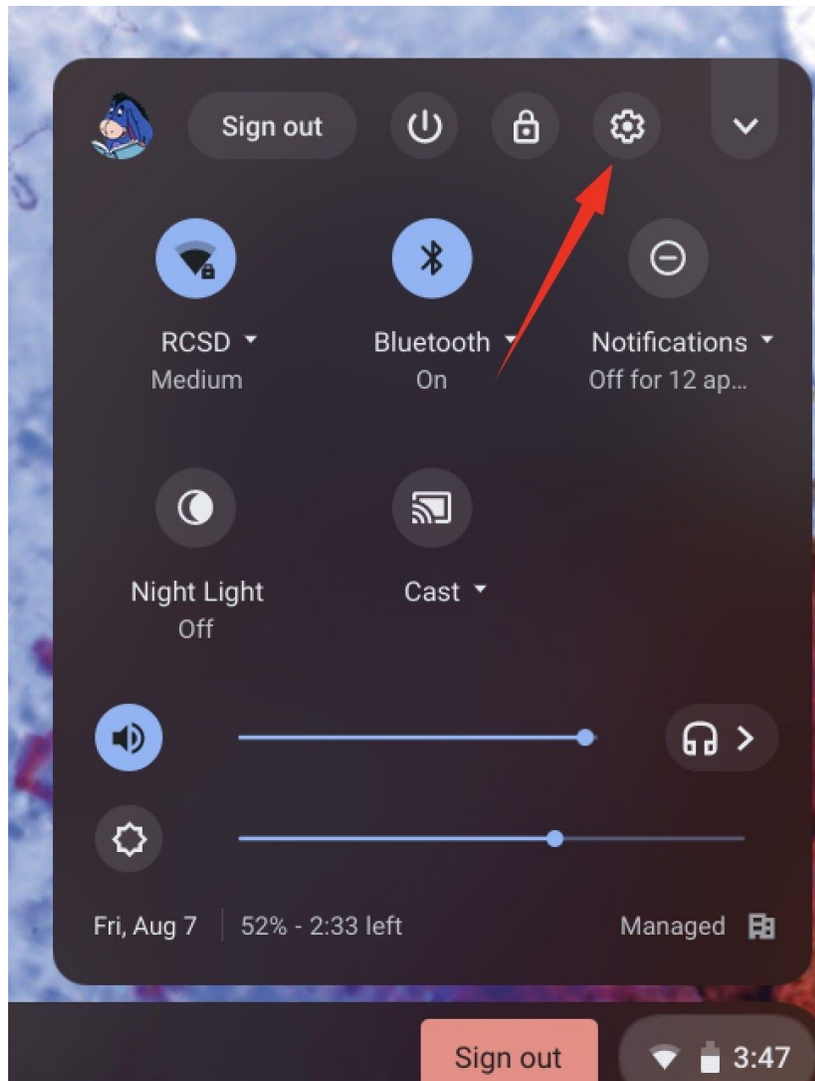




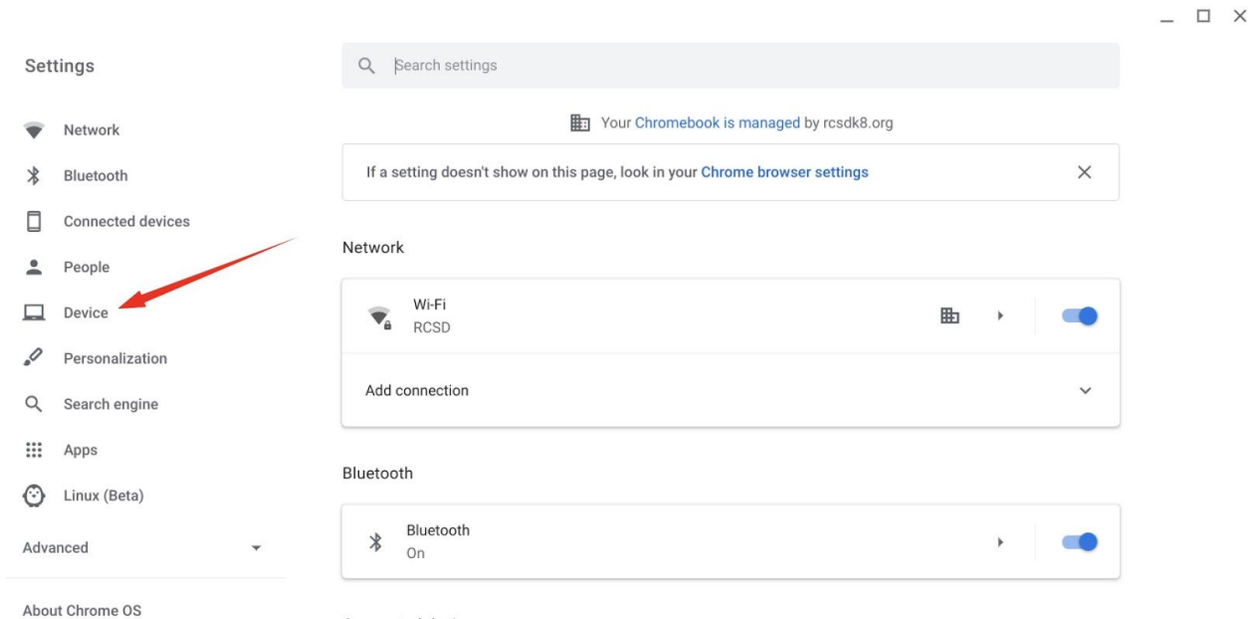
Connecting Chromebook to TV via HDMI Cable

Below are the instructions to connect your Chromebook to your TV with the dongle that was provided to you.

- 1) Disconnect the HDMI cable that is plugged into the back of your AppleTV and plug it into the dongle.
- 2) Attach the dongle to the side of your Chromebook (doesn't matter what side)
- 3) After it is plugged in, select the Notification Center (where your time and battery percentage is) on the bottom right of your screen then click on the gear icon.

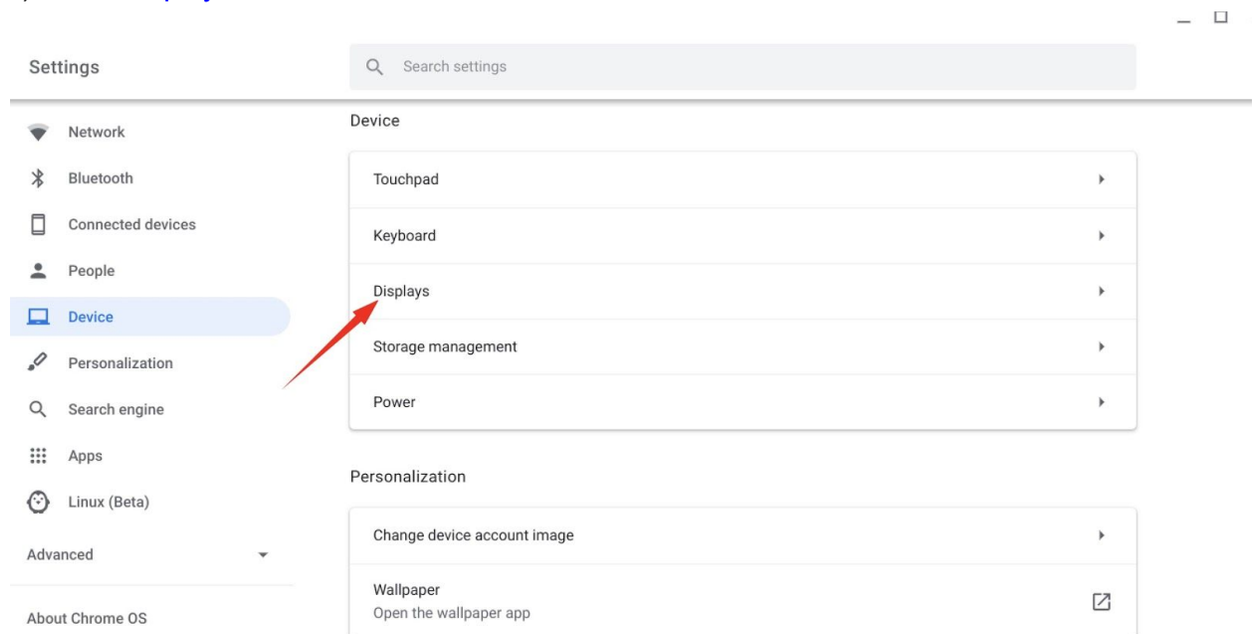


4) Click "Devices"



The screenshot shows the Chrome OS Settings application. On the left, a vertical sidebar lists various settings categories: Network, Bluetooth, Connected devices, People, Device, Personalization, Search engine, Apps, Linux (Beta), and Advanced. The 'Device' category is highlighted with a blue background and a red arrow pointing to it. The main content area on the right features a search bar at the top, followed by a notification that the Chromebook is managed by 'rcsdk8.org'. Below this is a message: 'If a setting doesn't show on this page, look in your Chrome browser settings'. The settings are organized into sections: 'Network' (with Wi-Fi RCSD and an 'Add connection' button), 'Bluetooth' (with Bluetooth On), and 'Connected devices' (with an Android phone connection option).

5) Click "Display"



This screenshot shows the Chrome OS Settings application with the 'Device' section expanded. The left sidebar is the same as in the previous image, but the 'Device' category is now highlighted in blue. The main content area shows the 'Device' section with a list of sub-options: Touchpad, Keyboard, Displays, Storage management, and Power. The 'Displays' option is highlighted with a blue background and a red arrow pointing to it. Below the 'Device' section is the 'Personalization' section, which includes 'Change device account image' and 'Wallpaper' (with an option to 'Open the wallpaper app').

6) Under display check or uncheck whether you want to mirror your display or use it as an extended desktop.

