

Set Up TestNav on Chromebook

Install TestNav on Unmanaged Chromebooks

1. Log in to the Chromebook using the **owner** account.
 - If you **do not** have the owner account information, back up any important data into cloud storage, and wipe the device. The instructions for doing so are not the same for all Chromebooks. To find the instructions for your device, see [Wipe device data](#).
 - Create a new owner account, and log in with that account information.
2. Start the Chrome browser.
3. Enter <chrome://extensions> in the browser address bar. Click **Enter**.
4. Select the **Developer mode** check box, and click **Manage kiosk applications**.
If you do not see **Manage Kiosk Applications**, you do not have the correct owner account information. Go back to step 1, and create a new owner account.
5. Enter the TestNav ID - **mdmkkicfmmkgmpkmdikhblbggopicma** in the **Add kiosk application** box. Click **Add**, and click **Done**.
6. Sign out of the Chromebook.

See [Turn on Single App Kiosk Mode](#) for more information about kiosk mode.

Start TestNav

1. Power on the Chromebook, but do not log in.
2. In the lower left of the screen, select **Apps > TestNav** to launch TestNav.
A message appears, informing you that you can use <ctrl><alt>s to exit Chrome OS when you first launch TestNav. This works only while the message displays.
3. To shut down and exit kiosk mode after the app launches, hold down the Power button.

Run SystemCheck

To run SystemCheck, on each device:

1. Type or paste your program's SystemCheck URL into the address bar.
2. Click the **Check Your System** tab, and click **Start**.
 1. Passing systems display a green checkmark ✓ and **All Checks Passed** at the top of the screen.
 2. Failing systems display a red ✗ next to the failing component.

Run an Infrastructure Trial

Pearson strongly recommends running an infrastructure trial to verify the technology setup is complete and to familiarize teachers and students with the test.

Use your training site through your assessment management system to complete the trial *before* the actual test day.
