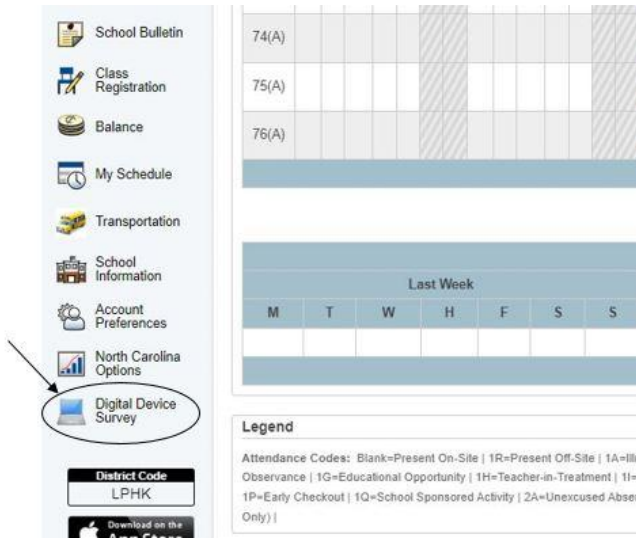
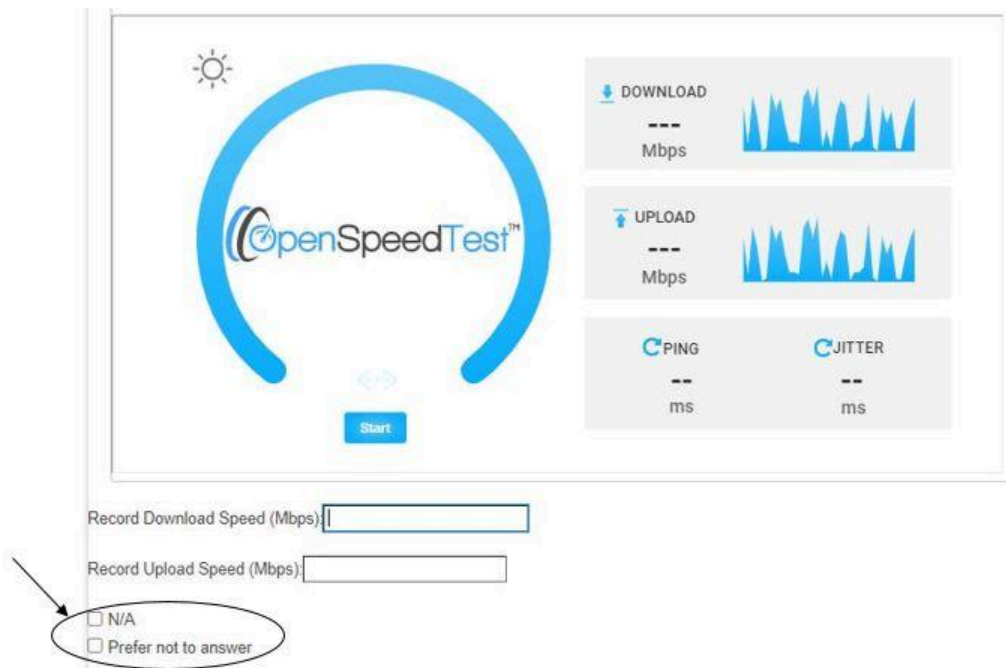


Quick Guide to Accessing and Completing the Digital Device Survey

1. Go to HomeBase and log into the PowerSchool Parent Portal.
<https://cumberland.powerschool.com/public/home.html>
2. On the left side Navigation menu, scroll down to the bottom and click on “Digital Device Survey.”



3. This part of the survey is 7 questions about internet access and devices in the home.
4. The second part of the survey is a Home Internet Speed Test. You **must use your home internet connection and the device that your student uses to do their schoolwork (CCS Chromebook)**. If using a device that is connected through a cellular service or a device that is not in your home, please select NA.



5. Click start. Record the download and upload speeds, then click “submit.”

The screenshot shows the OpenSpeedTest interface. At the top left is a sun icon. In the center is a large blue circular logo with the text "OpenSpeedTest™". To the right of the logo are three performance metrics: "DOWNLOAD" (--- Mbps), "UPLOAD" (--- Mbps), and "PING" (--- ms). Below these are "JITTER" (--- ms) and "PING" (--- ms). At the bottom center, a blue "Start" button is circled with an arrow pointing to it from the left.

Record Download Speed (Mbps)

Record Upload Speed (Mbps)

N/A

Prefer not to answer

The screenshot shows the OpenSpeedTest results page. At the top left is a sun icon. In the center is the OpenSpeedTest logo. Below the logo are four performance metrics: "DOWNLOAD" (55.44 Mbps), "JITTER" (1.20 ms), "PING" (31.8 ms), and "UPLOAD" (7.54 Mbps). Below these metrics is the date and time: "Apr 27 2023 12:47 AM UTC" and the URL: "openspeedtest.com/results/59282393". Below the URL are two server icons: "Server Atlanta" and "Carrier Charter Communications". At the bottom, there are two input fields: "Record Download Speed (Mbps) 55.44" and "Record Upload Speed (Mbps) 7.54". Below these fields are two checkboxes: "N/A" and "Prefer not to answer".

Record Download Speed (Mbps)

Record Upload Speed (Mbps)

N/A

Prefer not to answer

