## **System Requirements**



## Requirements for Acacia testing online

You can verify that you have the most up-to-date system requirements throughout the year at https://securebrowser.state.nwea.org/.

New minimum requirements for 2024–2025 are highlighted in <u>Table 1: System Requirements for Online Testing</u> below.

**Table 1: System Requirements for Online Testing** 

Category	Requirements
Devices	Desktop: Windows, macOS
	Laptop: Windows, Chromebook <sup>®</sup> , macOS
	Tablets: iPad <sup>®</sup> , Windows
Operating systems	Windows 10: Versions 21H2 and 22H2
	<b>Windows 11</b> : Versions 21H2, 22H2, and 23H2
	Windows 10S, 11S, 11SE: Not supported
	ChromeOS: Release channel only; version 119 or later
	macOS: <mark>13</mark> and 14
	iOS: <mark>16</mark> and 17
Processors	Windows: Intel® compatible (32-bit or 64-bit)
	ChromeOS: Any
	macOS: Any
	iOS: Any
Memory	Windows: 2 GB (4 GB recommended)
	ChromeOS: 2 GB (4 GB recommended)
	macOS: 2 GB (4 GB recommended)
	iOS: 1 GB (2 GB recommended)
Minimum screen size	9.5 inches for all devices
Minimum screen resolution	1024 x 768 for all devices
	Note: Most displays require no scaling. Windows sets the display scale to 100%.
Keyboard	Physical keyboard recommended for assessments with essays. Wired keyboard and mouse are strongly recommended.
Headphones	Recommended for assessments with audio or for students with TTS accommodations.
	Sound Mode: Stereo Earpiece: Double Driver Unit Size: 32 mm
	Frequency Response: 20 – 20000 Hz
	Impedance: 32 ohms

## Acacia management and reporting system requirements

The management and reporting insights platform, known as Acacia, is supported on the latest versions of the following browsers:

- Google Chrome™
- Mozilla<sup>®</sup> Firefox<sup>®</sup>
- Mozilla Firefox LTS

- Microsoft<sup>®</sup> Edge<sup>™</sup>
- Safari<sup>®</sup>
- Safari on iPad<sup>®</sup>

The website is optimally viewed using a 1280 x 1024-pixel screen resolution. System functionality and screens may display, operate, or appear differently in different browsers and operating systems.