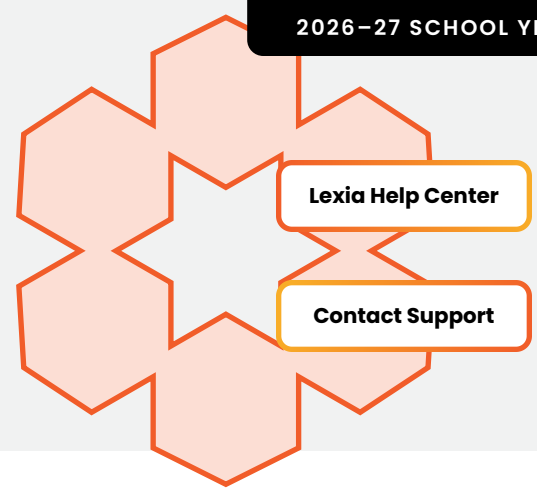


# Lexia® PowerUp Literacy® System Requirements

**Web:** [www.lexiapowerup.com](http://www.lexiapowerup.com)



## Operating Systems and Browsers

### Mac

- macOS 10.15 or higher
- Chrome 143 or higher, Safari 26 or higher, Edge 143 or higher, Firefox 146 or higher

### PC

- Windows 10 or higher
- Chrome 143 or higher, Edge 143 or higher, Firefox 146 or higher

### Chromebook (including Touchscreen)

- Chrome OS 143 or higher
- Chrome 143 or higher

### For all browsers and platforms

- Headsets (*recommended*)
- 1024x768 screen resolution
- 2 GB RAM (*recommended*)
- WebGL and JavaScript must be enabled. WebGL 2.0 recommended.
- Must support WebAssembly Threads and SharedArrayBuffer
- Initial Download: 14 MB
- Persistent Internet connection (*required*)
- Bandwidth: A typical student consumes 38 MB of bandwidth per 5-min block. A classroom of 25 students will consume 1315 MB of bandwidth per 30-min session.

**Note:** To ensure PowerUp works correctly, it is important to install the latest manufacturer and browser updates available for your device model. Updates often address security, hardware, and driver issues and may require updating to a newer version of your OS and/or browser to function optimally.

## iPad

- iPadOS 16 or higher
- iPad (5th generation) or newer, iPad mini (5th generation) or newer, iPad Air (3rd generation) or newer, iPad Pro (all models)
- 1.76 GB for install (1.55 GB for download)

\* For the best experience, we recommend updating to the latest version of iOS. A minimum of iOS 26 is recommended. PowerUp does not run on iPads with an iOS below 16.

## myLexia.com (the educator website)

Chrome 143 or higher, Edge 143 or higher, Firefox 146 or higher, Safari 26 or higher (*desktop and iPad*)

## List of Trusted Sites— Allow Access

- [https://\\*.mylexia.com](https://*.mylexia.com)
- <http://www.lexiapowerup.com>
- [\\*.salesforce-scrt.com](https://*.salesforce-scrt.com)  
(*required only to use myLexia Support Chat*)

**Note:** Android mobile operating systems, Thin clients, Citrix, Terminal Services/Remote Desktop, virtual machines, and other remote access or PC-sharing systems are not supported.

