



Math Shelf Device and Internet Requirements

The Math Shelf app can be downloaded from:



- App Store – iOS devices
- Play Store – Android Devices
- Amazon App Store – Amazon Devices

Device Requirements

iOS Powered Devices-Hardware Requirements



- OS: iOS 11.0 or higher
- iPhone and iPad devices
- Storage: 750 mb available
- Internet access required

Please see the device model compatibility chart below

iPad	iPad 1	iPad 2	iPad 3	iPad 4	iPad 5	iPad 6	iPad (2019)		
	NO	NO	NO	YES	YES	YES	YES		
iPad Mini	iPad Mini1	iPad Mini 2	iPad Mini 3	iPad Mini 4	iPad Mini 5				
	NO	YES	YES	YES	YES				
iPad Air	iPad Air 1	iPad Air 2	iPad Air (2019)						
	NO	YES	YES						
iPad Pro	iPad Pro 1	iPad Pro 2	iPad Pro 3						
	YES	YES	YES						
iPhone	5/5c/5s	6/6s	6 Plus/ 6s Plus	SE	7/7 Plus	8/8 Plus	X	XS/XS Max/XR	11/11 Pro/11 Pro Max
	NO	NO	YES	YES	YES	YES	YES	YES	YES

Android Powered Devices-Hardware Requirements



- OS: Android 8.0 or higher
- RAM: 2 gb minimum
- Storage: 750 mb available
- Touch support required
- Camera required
- Internet access required

Chrome OS Powered Devices -Hardware requirements



- Screen Size: 10" +
- RAM: 2 GB minimum
- Storage: 750 mb available
- Touch support required
- Camera required
- Internet access required

Note: The Chrome OS powered device must be compatible with Android and have the Google Play store installed.

Amazon powered devices-Hardware requirements



- Fire 8 and Fire 10 (8th gen or higher)
- Fire OS – 5.6.8.0 and higher
- Storage: 750 mb available
- Touch support required
- Camera required
- Internet access required

Internet Requirements

In order to ensure proper installation and implementation of Math Shelf, high-speed wireless internet connection in each of the classrooms where the technology is used is required.

A minimum of 2 Mbps download speed is required. To check internet speeds, visit <http://speedtest.net> and complete a test from a device connected to the wireless network.

The following domain must be whitelisted in the firewall configuration for the product to work:

- <https://mathshelf.com>
- <https://education.teachingdoctors.com>