

## Buying a new device for 2019? Here's what you should get:

- We recommend devices with enough RAM to handle larger e-books that contain mathematic equations, videos and a large number of images.
- A cellphone is not recommended as an e-learning tool.
- If you are using miEbooks as an e-reader only, and not as an e-learning tool in your school/institution, you can use a device with 8GB or more internal storage space.

## **Platform** Recommended Chromebooks Google Chromebooks that support Android Play Store apps: Asus Chromebook Flip Same as minimum specifications Acer Chromebook R11 / C738T Google Chromebook Pixel (2015) 16 GB internal Storage 4 GB RAM Tier one Android devices (e.g. Samsung, Tier one Android devices (e.g. Samsung, Acer, Asus, Sony, LG), with the Acer, Asus, Sony, LG), with the following minimum specifications: following recommended specifications: Quad Core CPU at 1.3 GHz · Quad Core CPU at 1.7 GHz processing speed processing speed 16GB internal storage space 32GB internal storage space 2GB RAM 4GB RAM Android version 5.1.1 or higher • Android version 6 (Marshmallow or higher) NB: From December 2018, Android version 4.4 (KitKat) - 5.0.0 (Lollipop) will no longer be compatible with miEbooks. Apple iOS devices with the following minimum specifications: • iOS 10 or higher Same as minimum specifications iPad 4 and higher, iPad Mini 2 and higher, iPad Air or iPad Pro iPhone 6 or higher NB: From December 2018, iOS 9 will no longer be compatible with miEbooks. macOS devices with the following macOS minimum specifications: Same as minimum specifications Mac running macOS Sierra 10.12 (2013 models and newer) Any device that supports Windows 10 with Any device that supports Windows 10 with



the following minimum specifications:

- Tablet or laptop with Windows 10 or higher
- 16GB internal storage space
- 2GB RAM

the following recommended specifications:

- Tablet or laptop with Windows 10 or higher
- 32GB internal storage space
- 4GB RAM

NB: From December 2018, Windows 8.1 will no longer be compatible with miEbooks.



