



LINDFIELD LEARNING VILLAGE
COLLABORATE • THRIVE • INSPIRE

Student BYOD Program



Under Lindfield Learning Village’s Student *Bring Your Own Device* (BYOD) Program, students in **Years 3 – 12** are expected to bring their own computing device to school every day. This personal computing device needs to meet **Device Specifications** that are listed below. LLV strongly recommends that students **choose a laptop device** to ensure their device maximises their learning experience.

Minimum BYOD Specifications

Device Type	<ul style="list-style-type: none"> • Laptop • Tablet with detachable keyboard <p><i>Mobile phones / smartphones are not considered part of the BYOD program.</i></p>
Screen Size	At least 11.6 inch display
Operating Systems	<ul style="list-style-type: none"> • Microsoft Windows • Apple MacOS <p><i>Please note: Windows 10 OS is provided to all DoE students free of charge. This can be downloaded through the DET Student Portal.</i></p>
Wireless Compatibility	Devices that connect via 802.11n Wifi standard on the dual band both 5Ghz and 2.4Ghz frequency
Battery Life	Advertised battery life of at least six hours
Additional Specifications	<ul style="list-style-type: none"> • Maximum weight: 2kg • Minimum RAM (laptops): 4GB • Disk configuration Solid State disk (128GB)
Software	<ul style="list-style-type: none"> • Microsoft Office 365, G Suite and Adobe Creative Cloud are available for students as a free download through the DET Student Portal • Web browser Internet Explorer 10 or newer, Google Chrome, Mozilla Firefox, Safari 7 or newer <p><i>Please ensure all software installations are completed at home and your student’s device is prepared ready for use at school.</i></p>
Back up	It is recommended that students use their DoE provided Google Drive to backup/store all files. Cloud Students should ensure that their files are regularly backed up.
Useful Considerations	<ul style="list-style-type: none"> • Suitable protective case and/or cover • USB 2.0 or USB 3.0 ports • Accidental loss and breakage insurance