

## **BYOD Minimum Specifications**

Component	Minimum Requirement	Notes
Operating System		Since the units will only be connected to the wi-fi it can be home addition. x64 architecture to fit within our existing school environment
	Windows 11 Home (x64)	<u>NB</u> : Some parents may opt for a MacBook however please be aware not all the required software (especially the OneNote plugins) will work on a Mac and support from ICT will be limited. Please note current gen Macbooks do not support Touchscreen functionality which is encouraged at the school. Chromebooks and iPads are not supported and will not work at the school.
Wi-Fi	a/n/ac 5 GHz	Units must be able to connect to a Cisco n/ac standard wireless access point.  NB: Must be 5Ghz Compatible
Battery	6 hrs	Units must remain charged for a full school day with moderate use. Please remember battery charge will deteriorate over time. The more capacity the better. It would be good if your warranty also includes battery replacement.  NB: CSHS does not offer charging stations or allow charging at school
CPU (Processor)	Intel Core 8 <sup>th</sup> Gen or AMD Ryzen 2000-Series or newer	The better the processor e.g. Intel core i5/i7 the better the learning experience for your child.
	1 GHz or faster	For optimal experience, intel i5 11 <sup>th</sup> Gen or newer is recommended
Screen size	11.6" 1920p x 1080p	Once again, a balance between weight, usability, battery life. Too small you require lots of scrolling, too large uses too much battery and cannot be placed safely on the school desk.
		For optimal school use about a 13" screen is recommended.
Input	Keyboard, touchpad	Again, for productivity it is suggested at least 10-point <b>touch enabled screen</b> , with stylus input. Students may also opt for an external mouse.
Output	1 x USB 3.0 or 1 x USB-C	Please consider having at least one USB charge port and HDMI or display port. Good to have at least 2 USB ports.
RAM	8 GB DDR4	To enable having more than one application open  For optimal experience 16GB RAM is recommended.
Storage	256 GB SSD	Solid-state drive gives better performance and uses less battery. In addition, since it has no moving parts it may not break down.  For optimal experience a 500GB SSD is recommended
Antivirus		A paid for corporate grade anti-virus is <u>highly recommended</u> . The school uses Trend micro and Defender, for example. If Antivirus has VPN functionality this must be disabled before joining the school network.
Recommend	led Suggestions	
Weight	Under 2 kg	Your child will need to carry this to and from school every day, need to balance weight, robustness, usability, recommended the weight of the unit is kept to under 1.5 kg
Carry case	Padded carry case, with rigid corners	Must fit inside your child's school bag.
Warranty	For the expected life of the unit (1–3 year)	NB Most consumer grade units have a 12-month Return To Base warranty with no timelines on repair times. Upgrade to NBD onsite warranty repair with a guaranteed repair time.
Insurance		Highly recommended you seek accidental damage protection where available. You may already be covered via credit card or home insurance.
Portable Hard drive		For backups. Your child also has 1TB of OneDrive storage with their Churchlands account.
Computrace or something similar		If unit was left behind, lost, stolen.