Bring Your Own Device (BYOD)

In a **BYOD (Bring Your Own Device)** classroom, you will benefit from digital tools that make organising and sharing work easier than ever. Here's how you can stay organised @WSHS:

Tools for Organising Work	BYOD Expectations
Cloud folders or shared drives	Access and organise work anytime, anywhere (e.g., OneDrive, SharePoint)
Learning Management Systems (LMS)	Streamline assignments, feedback, and track progress (Digital Platforms e.g., QLearn, Teams, OneDrive)
USB drives	Allows portable storage, should only be used when necessary; cloud storage is preferred for portability and ease of access.
Digital portfolios	Showcase and share work in creative, interactive ways (e.g., QLearn, Teams, Canva, Google Sites, OneDrive)
Email or class communication tools	Use email or communication platforms to stay connected with teachers and classmates for updates, questions, or feedback.

What is QLearn and how can it help you?

QLearn is a digital platform that helps you access your schoolwork, stay organised, and connect with teachers and classmates. Here's how it works:

- Access Your Courses: View all your lessons, assignments, and resources online—available anytime, anywhere.
- **Learning Modules**: Courses are broken down into easy-to-follow sections, helping you stay on track with your studies.
- **Resources**: Teachers upload Learning Goals, Steps to Success & Success Criteria, readings, discussion boards, worksheets, and videos, so everything you need is in one place.
- **Submit Assignments**: Complete and submit assignments directly on QLearn, with feedback from your teachers.
- **Stay Connected**: Communicate with your teachers and classmates for support and discussions. QLearn makes learning flexible, organised, and interactive, so you can get the most out of your education!

Benefits of using OneNote Class Notebook for your digital display folder or document wallet:

- **All-in-One Workspace**: You can take notes, add images, record audio, and organise everything in one place.
- **Collaborative**: You can share and work with classmates in the **Collaboration Space** or receive feedback directly from your teacher.
- **Customisable**: You can create a personal, organised space that fits your style (add tables, colour code sections, use bullet points).
- **Always Synced**: Your work is saved automatically and synced across devices, so you can access it anytime.

With BYOD, you will enjoy a flexible, organised, and collaborative learning experience, all while being empowered to manage work on your own device!





Year 10 Ready for the Future – Stationery and other requirements

Bring Your Own Device (BYOD) = Ready for the Future!

Students must bring their own device (laptop) from home. We recommend devices be a Windows 11 Operating System, Intel Core i5 Processor (8th Gen or higher), 8GB or higher RAM, 8-10 Hour Battery Life, 12-15" Screen Size, 256GB SSD Storage.

Universal Requirements to be Ready for the Future!

- o 1 x 5 Subject A4 Notebook
- o Writing Equipment (Blue, black and red pens, pencils, eraser and sharpener)
- Small glue stick
- o Ruler
- Coloured pencils (12 pack)
- o 2 x coloured highlighter pens
- Wired Headphones
- School Hat and Water bottle

Subject Specific Requirements to be Ready for the Future!

Design Technologies – Industrial	1 x HB pencil
Design Technologies – Graphics	1 x A4 sketch book 1 x 2H pencil Water colour rendering pencils
Mathematics / Science	Grid book or pad Casio Scientific Calculator (FX-82AU Plus II 2E)
The Arts - Drama	Theatre blacks (plain black shirt and pants)
The Arts – Media Arts	1 x 16GB USB flash drive
The Arts - Music	1 x 48-page music manuscript book
The Arts – Visual Arts	1 x A4 visual diary (blank) cartridge pages 2B, 4B and 6B pencils and eraser

