

Year 7, 2025 Information Night

16th October 2024



Education for Life

1-to-1 Program Information

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Deputy Principal



Education for Life



Queensland
Government

Why Technology?

- *Select and use a range of ICT independently and collaboratively, analyse information to frame questions and plan search strategies or data generation*
- *Select and use ICT to articulate ideas and concepts, and plan the development of complex solutions*
- *Select and use a range of ICT tools efficiently and safely to share and exchange information, and to collaboratively and purposefully construct knowledge*

Australian Curriculum

Jobs future for students

Skills of increasing importance

- Creative thinking - 73.2%
- Analytical skills - 71.6%
- Technological literacy - 67.7%
- Curiosity and lifelong learning - 66.8%
- Resilience, flexibility and agility - 65.8%
- Systems thinking - 59.9%
- AI and big data - 59.5%
- Motivation and self-awareness - 58.9%

<https://www3.weforum.org/>

1-to-1 Technology Program 2015 ->

- Provide students with functional and appropriate technology for learning at all times.
- Years 7 to 9: Junior Secondary device
- Year 10 to 12: Senior Secondary device

Device Dilemma

I **want** a tablet



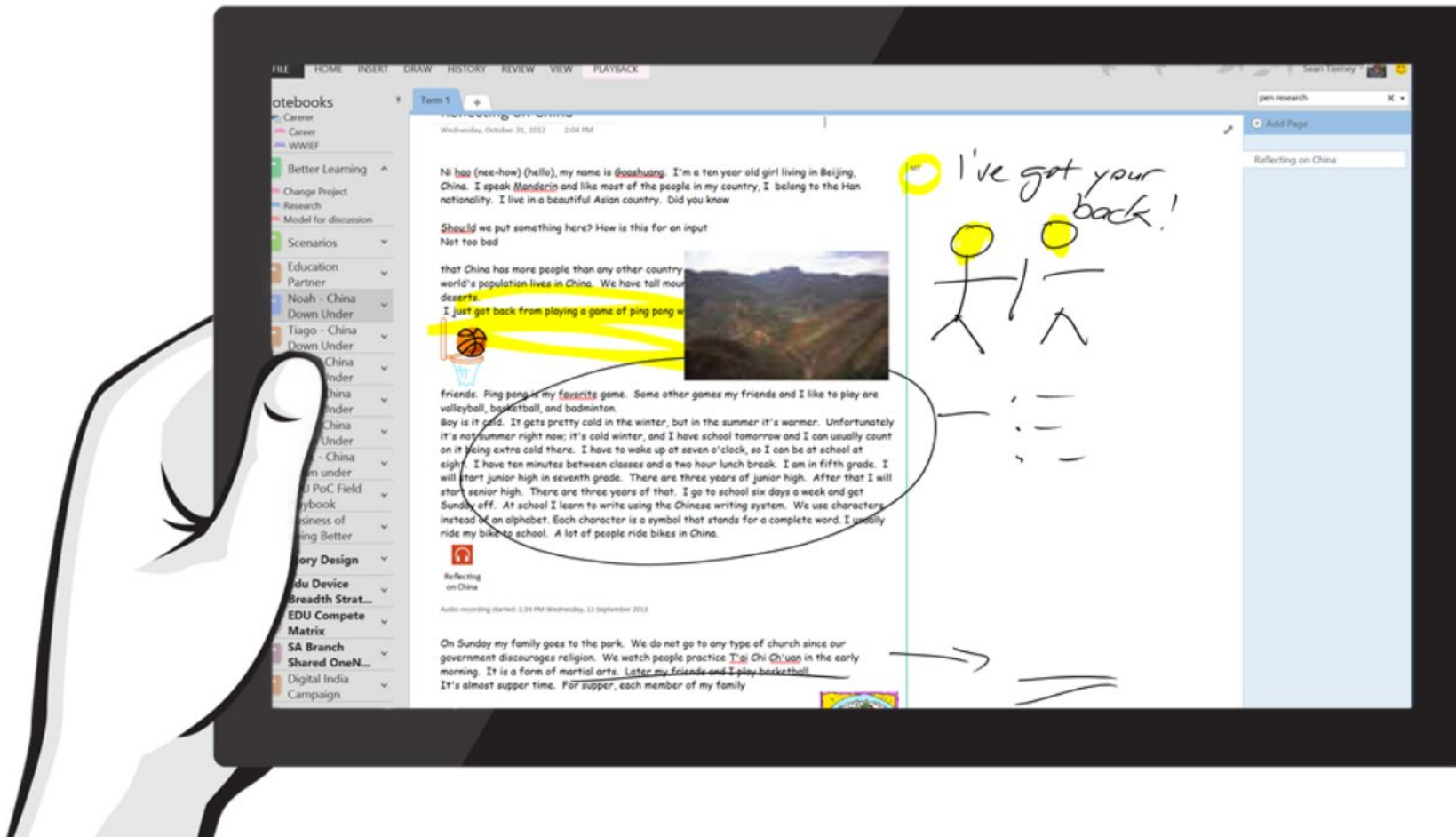
I **need** a PC



I **need** a sketchbook



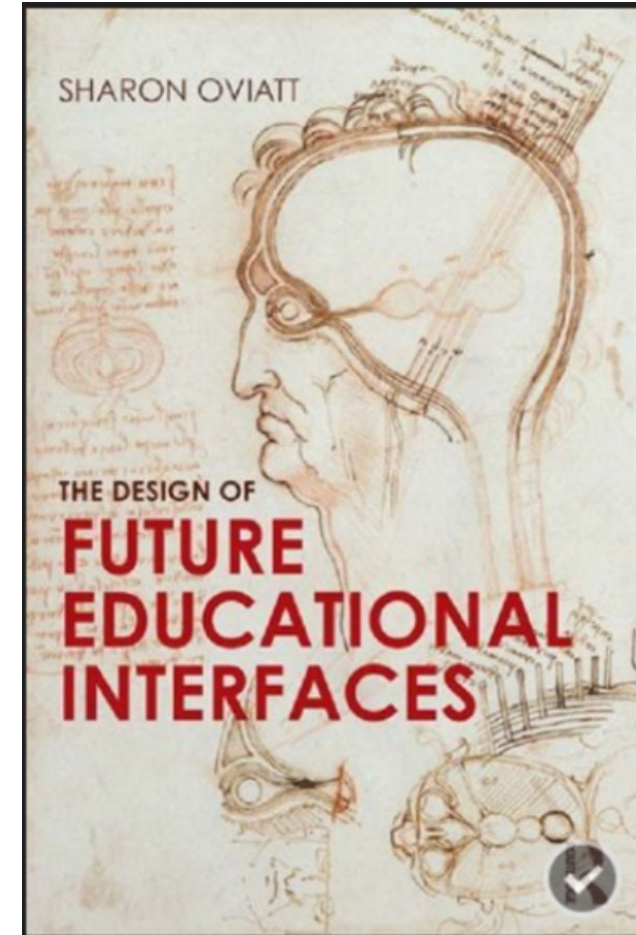
I want full software



I need a **LEARNING** tool

- *If we want computers to be learning tools then we need to acknowledge the ability for that computer to have input capabilities which support thinking and problem solving - a stylus is crucial.*

Oviatt et al.



Students get a THINKING tool

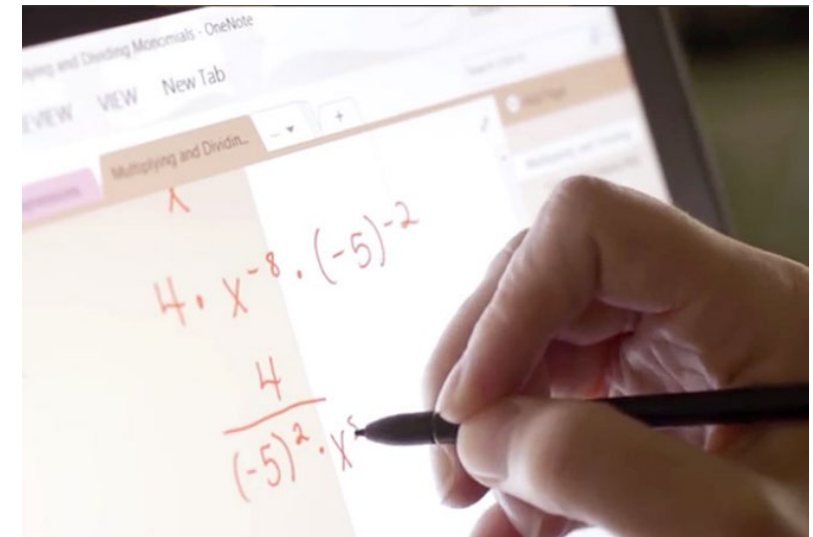
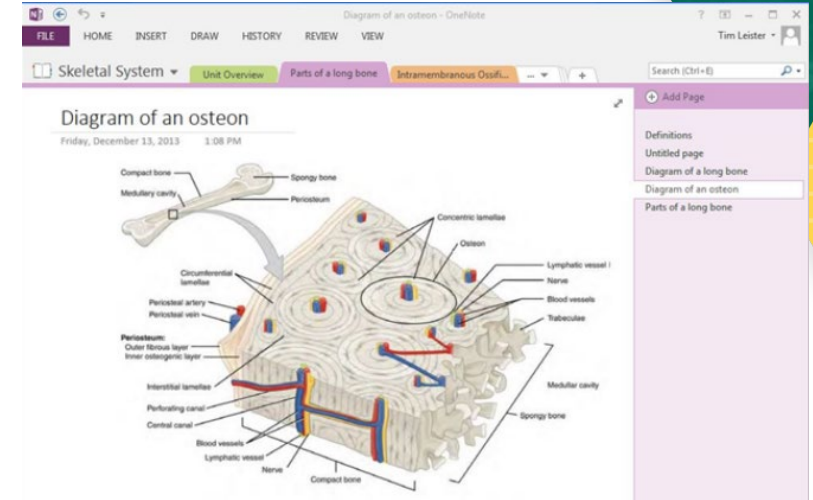
Windows convertible with digital ink

- Accommodates complex thinking strategies across a full range of subject areas
- Full size keyboard for extended writing; option to handwrite for short notetaking
- Supports expressing spatial information - important for thinking and problem solving
- Drawing, annotating and diagramming are powerful ways to express understanding

OneNote



- 6 subjects = 6 OneNote notebooks
- All lesson materials, readings, worksheets, drafts and feedback in one place and in one logical sequence
- A place for notes taken with the digital pen
- Available at school and at home
- Instant updates from the teacher's class OneNote to students



Technology Options

Choose Your Own Device (CYOD)

- School owned, managed and fully supported

Bring Your Own Device (BYOD)

- Privately owned and managed with some school support

CYOD

- Purchase the device through the school
- All devices with 3 years warranty and Accidental Damage Protection (ADP)
- School software and Operating System
- School handles device purchase, software imaging, warranty and ADP claims, technical support and assistance

Accidental Damage Protection

- A must in schools
- School use is very different to home use
- \$0 excess 1 claim per year



How CYOD works

- Parent initially contributes device cost via Participation Agreement
- Annual Service Guarantee fee of \$175 for school to fully manage and support the device
- School retains ownership until end of agreement. This means the school can offer:

School ownership means

- Whole-of-Government negotiated purchase price
- 3 year extended warranty
- 3 year Accidental Damage Protection
- Government purchasing protections - lemon clause
- Enterprise Operating System
- Security (Windows Defender Enterprise, BlueCoat)
- Automatic updates and patching

CYOD support

- All warranty and ADP claims handled by school
- Full technical support via ICT Helpdesk
- Hardware and software issues handled
- Software rebuilds if required
- Connectivity and printing problems
- General troubleshooting
- Access to Hot Swap devices
- School software installed or available for self-install by students
- Insurance against loss, fire and theft

Technology Options

Choose Your Own Device (CYOD)

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Bring Your Own Device (BYOD)

- Privately owned and managed with some school support

BYOD

- Use an existing family owned device (not too old, please!) or purchase a new device of your choice
- Parent responsible for purchase, warranty, repairs and insurance
- Parent/student manages Operating System and software on device School able to provide some software where licensing terms support BYOD
- BYOD Service Guarantee fee of \$125 which handles...

BYOD

- Use an existing family owned device (not too old, please!) or purchase a new device of your choice
- Parent responsible for purchase, warranty, repairs and insurance
- Parent/student manages Operating System and software on device School able to provide some software where licensing terms support BYOD
- BYOD Service Guarantee fee of \$125 which handles...

BYOD Service fee

- WiFi connection and licensing costs
- Some software (inc. Adobe suite)
- Technical support for network, internet, shared drive connectivity and printing
- Basic diagnosis and advice

Microsoft Office available at no cost

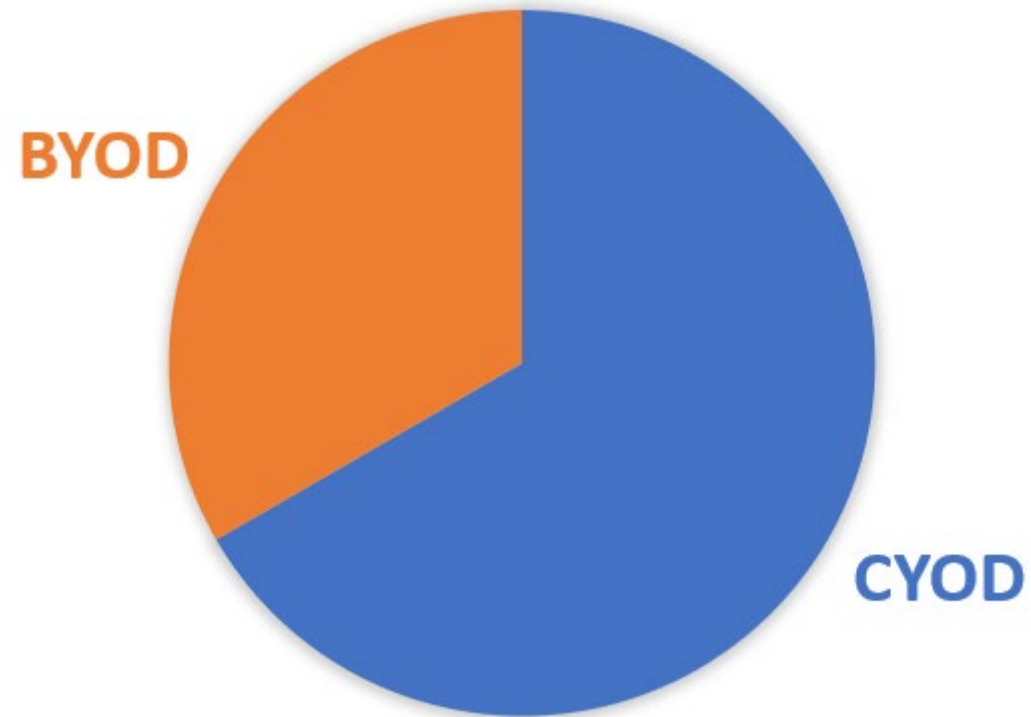
BYOD considerations

- Active Pen input
 - Light weight for carrying to school
 - Must be 5GHz wireless
 - Windows 10/11 Laptop or Apple Mac
 - Robust design - school vs. home use
 - Carry case to offer protection
 - Battery life - will it last the school day?
 - Warranty length, repair location (back to base) and repair times
 - Accidental Damage Protection
 - Insurance against loss or theft
-

Recommendation

- It is recommended that, where possible, families elect to CYOD.
- It is the School's belief that the high quality devices, bulk-purchase pricing, 3-year warranty and accidental damage protection, access to Hot-Swap devices and full software and support offered; make the program a great value proposition for families over the life of the technology device.

Take-up history (Year 7 to 9, 2024)



CYOD 2025 – Acer P414

- 14-inch WUXGA IPS touch display and 360° flip design
- Intel Wireless Wi-Fi 6E
- Active Stylus, store and charge in the stylus garage
- Scratch-resistant Corning Gorilla Glass display and touchpad
- Military-Grade Durability - certified to MIL-STD 810H standard
- 2 x USB A 3.2 ports, 2 x USB Type-C Thunderbolt port, 1 x HDMI port
- Spill-resistant, precision back-lit keyboard
- MicroSD card reader
- All school-day battery life, 56Wh Li ion Battery
- Weighs 1.56kg
- Targus Contego Armored Slipcase included



Option 1 – Acer P414RN-52 i3

- 12th Gen Intel® Core™ i3-1220P processor
- 8GB DDR4 RAM
- 256GB M.2 NVMe Solid State Drive
- \$1160



Option 2 – Acer P414RN-53 **i5**

- 13th Gen Intel® Core™ **i5-1335U** processor
- **16GB** DDR4 RAM
- 256GB M.2 NVMe Solid State Drive
- **\$1550**



Option 3 – Acer P414RN-53 i7

- 13th Gen Intel® Core™ i7-1355U processor
- 16GB DDR4 RAM
- 512GB M.2 NVMe Solid State Drive
- \$1940



CYOD finance details

- Orders for CYODs close at midnight on **13 November 2024**.
- 50% payment of the device must be made by this date as devices will not be purchased without full deposit paid.
- The 50% balance is due on **Tuesday 28 January**. Full payment is required before collection of the device. Devices will be provided to students on Wednesday 29 January.
- Payment plans are not available for CYOD. In circumstances of financial hardship, please contact the Finance Manager at finance@kenmoreshs.eq.edu.au or phone (07) 3327 1503.

Questions



KENMORE STATE HIGH SCHOOL EDUCATION FOR LIFE



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