



### WELCOME

B.Y.O.D (Bring Your Own Device) Program Information 2025 Why do we integrate ICT and 1:1 devices into our classrooms, teaching and learning?

It is important that teachers, students and parents are engaging, collaborating, learning and sharing in digital environments because it is an important part of 21st century learning. We are all positive role models for our students who will be navigating the online world.

The individual use of personal devices is a way to empower students to work to their full potential and develop essential learning habits which they will require for their future.



## Which devices are used across our school?

In Prep, Year 1 and 2 we are developing the fundamental digital literacy skills. We use class sets of school owned iPads in our classrooms.

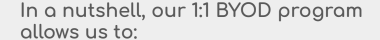
In **Year 3**, we introduce the students to regular use of laptops in the classrooms through the banks of shared, school owned devices.

In Year 4, we begin our BYOD program. 1:1 devices support the learning and students use these as a tool and resource across all learning areas. Google Classroom is a key platform used.

In **Year 5 and 6** we have embedded the use of digital technology and our students are confident in how their device supports their learning. Google Classroom is a key platform used.



# Why do we integrate ICT and 1:1 devices into our classrooms, teaching and learning?



- Give better and faster feedback to students
- Easily share files with each other
- Eliminate distractions and encourage student engagement
- Post, comment and facilitate classroom discussions
- Keep us organised
- Easily collaborate with peers while working
- Preparing them for secondary school
- Teach students how to access and use technology as a part of their 'learning toolbox'
- Encourage inquiry based, self led learning
- Develop responsible digital citizens
- Authentically teach and model Cyber Safety



## Which students have their own device?

In **Prep**, **Year 1 and 2**, students engage with school owned sets of devices including iPads, laptops and desktop computers.

In Year 3, it is STRONGLY RECOMMENDED that each student has their own device. Students will have 1:2 access to school owned devices if they do not bring their own.

In Year **4, 5 and 6**, it is REQUIRED that all students own and bring their own device to school everyday.



## Specifications & Inclusions



Centre Com are our preferred provider and offer a range of suitable devices

Here is the Centrecom BYOD Information Flyer for 2025

**CLICK HERE** 



## Devices on offer





#### HP Probook 11 EE x360 G10 Education Model with Pen

- Intel Core i3-1210UY Processor
- . 11.6" touch, HD, anti glare screen with Pen
- 8GB Memory
- 128GB SDD storage
- Spill resistant Keyboard
- Windows 10 Pro 64 National Academic
- . Up to 9 hours and 30 minutes
- I year warranty

\$1,049.00



#### HP Probook x360 435 G10 with Pen

- AMD Ryzen 5 7530U Processor
- . 13.3" touch, FHD, bright view screen with Pen
- I6GB Memory
- 256GB SDD storage
- HP Premium, Spill resistant Keyboard
- Windows 10 Pro
- · Up to 15 hours and 15 Minutes
- I year warranty

\$1,320.00



#### Accessories







# Warranty & Insurance Options



HP Care Pack  UK703E  HP 3 years Next Business Day On site Warranty	\$120.00	Coverage period: 36 months     What it covers: faulty parts with no physical damage
HP Care Pack  U31FSE  HP 3 years Next Business Day On site Warranty and Accidental Damage Protection  As per Government regulations, if you purchase this pack, we will not be able to process your order straight away. We are required to email you after 5 days to confirm the purchase. We can only process your order upon your confirmation.  Please look out for the email from BYOD@centrecom.com.au	\$239.00	Insurer: HP     Coverage period: 36 months     Excess: \$110     What it covers: Accidental damage,3 claims over 36 months     Please read the HP Product Disclosure (PDS) for full details. Available on the portal



#### How do you order through Centre Com?



- 1. Visit the Parktone PS website
  - 2. Click 'BYOD'
  - 3. Click 'BYOD Purchasing'
    - 4. Click on the link
  - 5. Enter the school code:

PPS3195

Or

SCAN THIS QR CODE





#### Year 3 & 4







Our inquiry approach has broadened the overall use of devices for research, data representation and presentation of information.

Students are constantly developing the overall knowledge and skills through explicit lessons.

Our Year 4 students are introduced to collaborative learning on Google Classroom and use this throughout their senior school learning.

#### Year 5 & 6



































The use of 1:1 devices in the senior school is embedded into daily teaching and learning and is a part of our students 'learning toolbox'.

Our Year 5 and 6 classes use Google Classroom and many other Google Apps for Education

https://edu.google.com/products/gsuite-for-education/



**Parktone Primary School** 

**Grade 5 & 6** 



### Specialist Classes

ART - Students mainly use devices to look up artworks and get inspired when creating their own art pieces.

STEAM - Students can be required to bring laptops to a STEAM session(s) to enable them to connect circuit components or models they have built and use applications such as scratch to code them.

Further parts of STEAM that may require use of an iPad or laptop are software related to 3D drawing and printing.

JAPANESE - Students use devices regularly in Japanese for a variety of activities such as Japanese culture related research projects and engaging language games. All Grade 3-6 students use an online language learning platform called Education Perfect, which provides them with plenty opportunities to practise their script recognition, vocabulary and listening skills.



#### Questions?

Our team is always open to your questions!

Please email Genevieve
Casonato

<u>genevieve.casonato@educati</u>
n.vic.gov.au

Or give the front office a call and they can connect you through to our school based technician.

