National Digital Literacy Programme Briefing Pack for Parents

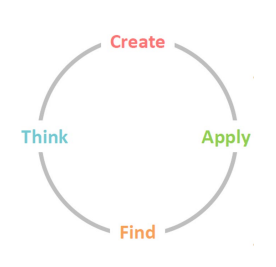
Digital technology is becoming increasingly pervasive in jobs, workplaces and society.

The NDLP was launched in March 2020 to **make digital learning inclusive** by **equipping students with the digital literacies** to be future-ready.

The NDLP aims to equip our students with Digital Literacies.

Digital Literacies better enable our students, at different stages of their education journey, to acquire the digital skills required to navigate the digital age through four mutually reinforcing components in the 'Find, Think, Apply and Create' framework.

The 'Find, Think, Apply and Create' framework:



Find	Critically gather and evaluate information from, and		
	use digital resources in a safe, secure, responsible		
	and ethical manner		
Think	Interpret and analyse data, and solve problems		
Apply	Use software and devices to facilitate the use of		
	knowledge and skills in new contexts; keep up with technological developments		
Create	Produce content and artefacts, and engage and		
	collaborate with others digitally		

Through the NDLP, all secondary school students will **own a** school-prescribed personal learning device (PLD) by end 2021. Singapore Citizen students can use their **Edusave** Account to pay for the PLD.

The device will be used to facilitate an environment that encourages personalised learning.

Intended Outcomes of a Personalised Learning Environment

The use of the Personal Learning Device for teaching and learning aims to:



Support the Development of Digital Literacies



Support self-directed and collaborative learning



Enhance Teaching and Learning

Personal Learning Device for Teaching and Learning



Learning with a Personal Learning Device: Naval Base Secondary School

What does it look like for our Navalites?

7 Outcomes for Student Ownership of Learning

- Organise & document their work (e-portfolio)
- Set & monitor goals
- Learn beyond curriculum at their own pace
- Explore own interests & develop passion in area of interest
- Explore real world problems anytime, anywhere
- Collaborate with peers within & beyond classroom to deepen learning
- Collaborate with experts to create new knowledge

Device Bundle Information

NAVAL BASE SECONDARY SCHOOL'S PERSONAL LEARNING DEVICE

Device:

Device Bundle Details:



Apple iPad 10.2" (8th Gen, Wi-Fi Only)

Apple iPad | Triple Core 1.5 GHz | 3GB RAM | 32GB ROM | 10.2" Display (diagonal), 2-48 x 1536 | 3 Year AppleCare+ for Schools | 3 Year Insurance

Upgrades:

10.2-inch iPad Wi-Fi 128 GB

Add-ons:

Apple Pencil Logitech SlimFolio Keyboard Case

Total Cost: about \$1000

Insurance Coverage

Insurance Coverage	Claimable
 Fire Lightning Power Surges Accidental e.g water spillage, drop etc Theft due to forcible entry Robbery 	*2 repairs or 1 replacement (3-year insurance)
* Accidental loss will not be covered by insurance.	

Responsible Usage of Devices

Supporting Students in the Responsible Use of the Devices

The school has in place some measures to enable a safe and seamless learning environment for students. The role of the parent is also key in partnering the school to support your child.

- **A**. Educating students on Cyber Wellness
- **B.** Device Management Application (DMA)
- **C.** Acceptable Use Policy (AUP)

Cyber Wellness Education

A. Educating students on Cyber Wellness

MOE has made significant changes to the Character and Citizenship Education. Cyber Wellness lessons will feature significantly in the CCE2021 lessons.

Topics covered in the Cyber Wellness lessons include:

- Cyber Use
- Cyber Identity
- Cyber Relationships
- Cyber Citizenship
- Cyber Ethics

Cyber Wellness Education

As parents, you can also play a part.

- Model good digital habits for your child.
- Know your child well, and have conversations with your child about safe and responsible use of technology.
- Set ground rules for internet use.
- Navigate the internet together to understand their usage.

Cyber Wellness Education

To support you in keeping your child safe online, you may refer to these resources:

- go.gov.sg/moe-cyber-wellness
- https://beta.moe.gov.sg/programmes/cyber-wellness/
- go.gov.sg/better-internet-sg
- sure.nlb.gov.sg/
- help123.sg

Supporting Students in the Responsible Use of the Devices

B. Device Management Application

Device management application (DMA) software will be installed on your child's device to provide a safe learning experience for your child, and to prevent misuse of the device.

The DMA will be **funded by MOE** and will be **uninstalled** from the device **when the child graduates**/ **leaves the school.**

*Installation of the DMA will be performed after the collection of the device.

Students will be guided on the installation.

Supporting Students in the Responsible Use of the Devices

C. Acceptable Use Policy (AUP)

Parents could refer to the AUP when helping to manage his/her child's use of the PLD. The AUP will help your child to understand the expectations of device use to enable a conducive learning environment.

It also **outlines** the **consequences** for violating the policy.

*AUP can be found in the students' handbook.

Important Contacts/ Helplines

To access/find out more about	Contact/Helpline
This deck of slides	www.navalbasesec.moe.edu.sg
Edusave Balance	6260 0777
Financial assistance available	62571996

THANK YOU