# Personal Digital Learning Programme (PDLP)

2024 Secondary 1 Registration



## Outline

- 1. Background & Intended Outcomes
- 2. Personal Learning Device (PLD) Model
- Device Management Application (DMA)

# 01. BACKGROUND & INTENDED OUTCOMES

National Digital Literacy Programme (NDLP)

### The National Digital Literacy Programme (NDLP)

Launched in March 2020 to make digital learning inclusive by equipping students with the digital literacies to be future-ready. Under the NDLP, every secondary school student will own a schoolprescribed personal learning device (PLD).

### **Intended Outcome**







Support the Development of Digital Literacies Support self-directed and collaborative learning

Enhance Teaching and Learning

### Learning with PLD

zoom

#### SINGAPORE

### STUDENT LEARNING SPACE

#### LEARN ANYTIME, ANYWHERE, AT ANY PACE

GeoGebra



#### **G** Suite For Education





### **Students' Experiences**



#### go.gov.sg/student-voxpop

# SUPPORTING STUDENTS IN THE SAFE AND EFFECTIVE USE OF DEVICES

02.

### Supporting Students in Safe and Effective Use of the Devices

The school has measures in place to enable a safer digital environment for learning with the use of PLDs, e.g.

- Classroom management and routines
- Educating students on Cyber Wellness
- Partnering parents/guardians to support students in their use of technology for learning
- Device Management Application (DMA)

### **Cyber Wellness Education**

#### **Educating students on Cyber Wellness**

MOE has made significant changes to the Character and Citizenship Education (CCE). 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

For more information on Cyber Wellness in ADSS: https://www.admiraltysec.moe.edu.sg/cyberwelln ess/parents/permalink/

### Parents'/Guardians' Role

- We would like to partner parents/guardians so that that students are well supported in their use of technology for learning.
- As parents/guardians, you can help in the following ways:
  - Model good digital habits for your child/ward e.g. parents/guardians not using devices during family meals.
  - Know your child/ward well, and have conversations with your child/ward about safe and responsible use of technology.
  - Set ground rules for internet/device usage.
  - Encourage your child/ward to use productivity tools using his/her PLD, to organise information and simplify tasks for efficiency.

### Parents' voices: In Conversation on Students' Use of PLDs for Learning



https://go.gov.sg/ parent-voxpop-1

### Device Management Application (DMA)

- Your child's/ward's PLD will be installed with a Device Management Application (DMA) to provide a safer digital environment for learning.
- Installation of the DMA will be performed after the collection of the device. Students will be guided on the installation.
- This applies to both devices purchased through the school and student-owned devices.
- The DMA will funded by MOE and will be uninstalled from the device when your child/ward graduates/leaves the school.

# 03. PERSONAL **LEARNING DEVICE** (PLD) MODEL

### PLD Model



- Acer 11.6" Chromebook
  Convertible
- Estimated Cost: \$550 \$600
- Warranty & Insurance: 3
  years

chromebook

### **PLD Model Specification**

- Memory: 8GB Memory
- Processor: Intel N200 Processor
- Storage: 64GB eMMC
- Weight: 1.35 kg
- What's in the box: Device, Power adaptor, USB Mouse, Carrying Case, Active Stylus