

1-1 Digital Device Program Policy

1. Rationale:

Greenvale Primary School considers eLearning as a key element of our Teaching and Learning program. The implementation of the Victorian Curriculum, with Digital Technologies embedded into daily classroom practice, confirms the validity of our program in providing students with 21st century tools to support their learning. 1-1 learning approaches are supported by successful case studies across Australia and internationally. We aim to work in partnership with our students and their parents to encourage "anywhere anytime learning" at Greenvale Primary School

2. Aims:

- To operate a 1-1 Digital Technology Program in Years 4-6
- To provide students with affordable access to a personal digital technology device.
- To support teachers with the implementation of a 1-1 digital technology program across all areas of the curriculum

3. Implementation:

3.1 Participation

 Year 3 parents are provided with information which outlines the 1-1 program Digital Technologies program, school expectations, approximate costing and the process for purchasing a device.

3.2 Cost of Participation

Payment options:

Through the supplier's portal Parents can make:

- A payment of the full price of the device
- Payments of monthly direct debit amounts

3.3 Disposal

- At the end of Year 6 the device will be collected and the Edustar image removed and replaced with a basic Windows operating system.
- The device is then returned to the student for them to take home.

3.4 Device Details

• Each year in consultation with our school technician, the Digital Technologies Strategic Leader and our chosen approved DET supplier an appropriate device will be selected.

3.5 Software / Copyright

- Each device will be loaded with the Edustar image and configured for use on the school network.
 Throughout the next 3 years updates may be scheduled to allow for the inclusion of new applications on the device.
- The school 1-1 devices comprise a variety of software packages as part of our Standard Operating Environment (SOE). These include operating system software, anti-virus software, standard Microsoft software and curriculum specific software licensed to our school.
- Software installed by the school is copyright and must not be distributed or deleted.

3.4 Access to computers

- Students who do not take part in the 1-1 Digital Technology Program will not be disadvantaged. They will have access to school computers.
- Personal computing devices will not be allowed to be used in the classroom as they are not configured with the Edustar image and do not have access to our school network or the DET Internet service.

3.5 Additional Software - Multimedia, games and programs

- Students may install privately owned games or programs if they meet licence and copyright regulations, however only games or programs rated G will be approved for installation.
- Should the installation of other programs interfere with the operation of the device or should the program be deemed inappropriate for primary children the school technician will reimage the device.
- Playing of sound, audio files or video files during class time is acceptable **only** when permission is obtained from the teacher, and when such use is in relation to educational activities.
- Personal MP3 and other music files may be stored on the device.
- Any personal MP3/MP4 music files stored on the device must meet licence and copyright regulations.
- Movies must **not** be stored on the device itself due to the size of the files.
- Should students wish to watch movies on their device in their own time, they should store these movies on an external hard drive.

3.6 Appearance / personalization

- Any personalization of the appearance of the devices must not be offensive
- Under no circumstances should any factory stickers be removed from the device.

3.7 Backup / Recovery

- Student will have access to a folder on the school network and a personal OneNote account where they
 can back up their data.
- The school will back up student files as per our schools back up process
- Back up of any data stored on the device hard drive is the responsibility of the student.

3.8 Battery

• It is the student's responsibility to bring the device to school with their battery fully charged in preparation for the school day.

3.9 Deleting Files

Students are not to delete any files that they did not create themselves. Deletion of certain files on the
device's hard drive can affect the performance of the device.

3.10 Insurance

- Parents can choose to purchase insurance for the device when they place their order through the suppliers portal.
- Each claim will incur an excess fee (set out in the contract) to be paid before the device is repaired or replaced.
- If the damage caused to the device is less than the contract excess amount the school will contact the parent and provide them with a verbal quotation.
- Any claim for theft must be accompanied by a police report.

3.11 Internet Usage

- The school, as part of DET network, makes use of internationally implemented products to filter access
 to web pages while at the school. Although it cannot block 100% of undesirable sites due to the
 frequency of new site publishing and time taken for detection, it does greatly reduce the likelihood of
 students accidentally stumbling across such sites.
- All students are required to sign a Digital Technology Acceptable Use Contract which outlines their responsibilities when using digital technology.

3.12 Device Handover

- When the devices are ready for distribution they will be delivered to the student during school time.
- Before receiving their device, students will be instructed in its care and use including charging their device, transporting the device to and from school and storage at school.

3.14 Device left at Home

If a student leaves their device at home, the student will operate without access to a device for that day.

3.15 Loan / replacement devices

 A small number of loan devices are available to cater for breakdowns, loss or theft, where the repairs will take an extended period.

3.16 Lost and found policy

- Any device found at school must be immediately returned to the office. The teacher and student will be informed as soon as possible after the device is handed in to the office.
- If a student has lost their device at school, they must report the loss immediately to the office. The student may be required to complete a written statement.
- If a device is lost or stolen outside of the school, parents / carers must report the loss to the school technician and class teacher, either by telephone or email.
- If the laptop has been stolen, the theft must be reported to the police immediately and a crime number and the name of the investigating officer recorded and conveyed to the school technician.

3.17 Connecting to home devices and internet

- Users will be given restricted local administration rights to enable the device to be connected to home hardware such as printers or scanners and to home wireless Internet.
- It is the parent's responsibility to connect the device to these peripherals our school does not offer any service or advice in this regard.

3.18 Printing

- Students may use printers as required, and at the teacher's direction while at school.
- Students are encouraged to print only when necessary to conserve paper and toner supplies and reduce our impact on our environment.

3.19 Role of parents

- Parents / carers will be offered information sessions based on needs identified as part of the program, or as identified by parents / carers so that they may support their child in the program.
- Parents are asked to support their child's participation in the program by supervising their child's home
 use of the computer and ensuring it is put on charge at night.

3.20 Screensavers

- Inappropriate media may not be used as a screensaver.
- The presence of guns, weapons, pornographic materials, inappropriate language, alcohol, drug, gang related symbols or pictures may not be used, and the student will be requested to remove them.

3.21 Technical Support

- In the first instance all technical or software problems must be reported to the class teacher.
- If the classroom teacher cannot resolve the issue they will contact the school technician and organise delivery of the device to the technician, clearly labelled with the issue being experienced.
- The school technician will determine what action needs to be taken, and if required seek external technical support through our arrangement with our supplier.
- All issues must be dealt with using on-site technical support. Any third-party efforts to repair faults will
 result in warranty being voided.

4. Evaluation:

This policy will be reviewed as part of the school's ongoing policy and process review cycle.

References and Related Documents:

- www.esmartschools.org.au
- eSmart® Smart. Schools Framework
- The Alannah and Madeline Foundation
- Greenvale Primary School's Acceptable Use Contract
- Greenvale Primary School's Cyber Citizenship Policy
- Greenvale Primary School Student Engagement and Inclusion Policy
- Office of the Children's eSafety Commissioner https://esafety.gov.au/

This policy was ratified by School Council in October 2022