

1-to-1 Program Handbook

Contents

1-to-1 Program	1
1-to-1 Program and the Learner Profile	
Educational Benefits	
The Device	3
Ownership & Care	3
User Charter	
Technical support	4
FAQ	
Healthy Habits for Using Devices	9
Taking Care of Your Device	9
Using Your Device at the College	10
Managing Your Files and Saving Your Work	
Software on Your Device	
Device Program Procedures	12



1-to-1 Program

Students live in an on-demand, technology-dependent world. They learn differently and approach schoolwork differently than students did previously. One way we can address this change is by using the latest technology in our classrooms. With 1:1 devices, students are able to learn in an environment where technology brings subjects to life and where students can own their learning environment and become engaged with learning that is meaningful. We must help our children develop the knowledge, skills and learning strategies they need to engage in lifelong learning in the 21st Century. We must also provide opportunities for every child to develop their unique talents and abilities.

We believe that computers on their own do not enhance learning but the integration of computers into the curriculum promotes positive changes to teaching pedagogy that has the potential to advance student learning. This will complement our existing curriculum and offer more compelling learning experiences for all our students. A College wide approach will allow teachers to leverage this technology with a focus on building students' capacity to collaborate, learn independently and create innovative solutions in preparation for a global world.

A College wide approach will allow teachers to leverage this technology with a focus on building students' capacity to collaborate, learn independently and create innovative solutions in preparation for a global world.

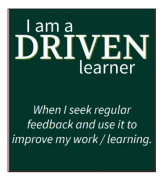
The 1-to-1 Program is part of a global movement towards a more personalised and contemporary approach to teaching and learning facilitated by the integration of digital technology. Our aim is to create a cost effective, efficient and scalable model for teaching and learning that removes any barriers to learning experienced by personal devices.

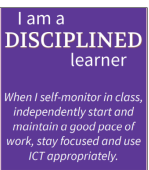
College devices will promote better learning in and out of school by encouraging:

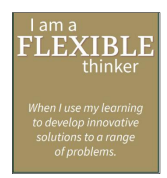
- Anywhere, anytime access to learning
- Independent, self-initiated learning
- More family involvement in education
- Collaboration between peers, teachers, students in different schools, states and even countries.

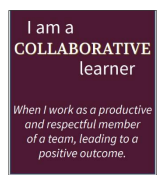
1-to-1 Program and the Learner Profile

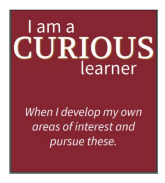
The 1-to 1 Program also provides a foundation for students to develop and demonstrate their Learner Behaviours in and outside the classroom, below are just a few examples.













Educational Benefits

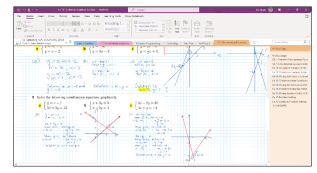
With Office 365 and OneNote students will transition to collaborative digital exercise books with their teachers. This will provide a number of benefits to the learning process which will include:

- Teachers can share the students' digital exercise book during class or at home as students work for immediate feedback and redirection if needed. Teachers can give immediate feedback in the form of audio, video and written comments, even while the student is working. Feedback at the point of need (before an assignment is due for example), gives students time to act on it and adjust their own learning.
- Students are more likely to edit work in order to improve the quality of their work after teacher feedback.
- Students can immediately have a copy of their teacher's interactive whiteboard notes.

• Little or no "lost homework" or worksheets because all of the student's work lives in the digital notebook stored in

the cloud. It's easier for most students to keep track of digital files than paper ones.

• The content of their digital exercise book can be inked/handwritten. It can also be typed, "printed" from other files for annotation, pasted (text or images), "clipped" as an image from any application, linked from the Internet, or recorded (video and/or audio) using microphone and webcam.



 Instructional and educational videos and screencasts can be embedded in OneNote to supplement classroom learning and

provide homework help. They also provide students with the opportunity to learn at their own pace and the freedom to go back and relearn content whenever they want.

- Digital exercise books allows teachers not only to assess finished assignments but also the process of learning that has led to the completed assignment.
- Digital exercise books can be used as an e-portfolio to record student learning for parent involvement, parent teacher interviews and future teachers.
- Teachers can differentiate individuals learning by modifying a student's notebook.

Other educational benefits of the program include:

- Education is not focused on purely learning concepts or facts. Instead, it is about the process of building connections, students gain an awareness of the importance and the value of communication.
- Enables the use of more interactive educational tools, which allows for a dynamic learning experience and higher-order cognitive tasks.
- Classroom computer technology allows different types of communication (for presentation, for class interaction, and for collaboration), students are required to be readers, writers, editors, and publishers and must be willing to collaborate and co-create closely with others.
- Flexibility and adaptability to differentiated learning. Technologies such as podcasts and vodcasts, for instance, provide students with the opportunity to learn at their own pace and the freedom to go back and relearn content whenever they want.
 - Source: Boundless. "Advantages of Using Technology in the Classroom." Boundless Education. Boundless, 03 Jul. 2014. Retrieved 14 Nov. 2014
- Research shows students are more motivated and engaged in learning when they have their own computer
- Time and cost efficiencies in the distribution and use of textbooks, worksheets and assessments.
- Students will have access to much more information via the internet.
- Computer use has also been linked to better organisational skills, improved literacy and numeracy, better collaboration and analytical thinking.
- Students to have everything they need for school in the one package. Students will no longer need to carry numerous exercise books and weighty reference books.

Ver 6:2022 Page | 2

The Device

As technology continually evolves it provides opportunities for improved teaching and learning. Thomas More College endeavours to provide the best suitable learning tools available for its students, this may either be a tablet or a laptop.

Thomas More College is providing a device that suits the broad learning needs of our students in a diverse range of subjects, providing touch and pen based input as well as a traditional keyboard.

The device combines a keyboard with a stylus pen. The pen gives the extra functionality of users being able to "ink" or "write" on the screen. Students need a device to take notes, brainstorm, annotate, sketch, and work on subjects not compatible with just a keyboard e.g. Mathematics, Physics, Languages, Science, Art and Design.

As a College we wanted our students to have a thinking and learning tool as opposed to a purely consumption or creation tool. The Surface Pro 3 enables students to think through the problem using different forms of communication – such as sketching, drawing, annotation and diagrams. The digitizer pen/stylus enables students to perform tasks such as adding hand written notes and drawings to their digital exercise book, and teachers manually correcting these documents. Digital inking also improves memory retention when compared to typing and students feel more engaged when there is direct involvement with the class discussion through inking.

The device is thin, lightweight and powerful. With wireless access virtually anywhere on the campus, students can be actively engaged in their work at any point and time.

Ownership & Care

Bring Your Own Device programs within schools present a number issues or "barriers to learning" for the classroom. Thomas more College understands the importance of technology in student's learning and does not considered it a "hit or miss" addon. For this reason, the 1-To-1 Program is a College owned device. This ensures a consistent platform with a number of advantages for both parents and the College including:

- Substantially cheaper device, software, extended warranty, support and insurance when compared to retail.
- Reduced management and maintenance costs.
- Afterhours access to a device and curriculum software.
- Collaborative learning in and outside the classroom.
- Equity in accessing curriculum and software.
- Promote a safe learning environment with the use of virus protection, filters and monitoring software.
- Contemporary curriculum delivery.
- Electronic textbooks.
- Less technical issues for students and more efficient teaching and learning.
- Removes parental burden of sourcing and servicing their child's device.
- Reduced booklist cost to families.
- Management and technical support of devices, including software updates, chagrining, day loans, hot swaps, warranty and damage repairs ensuring learning is not disrupted

The device is considered a curriculum resource just like other facilities throughout the College such as Science and sporting equipment and textbooks. Students and families are responsible for their issued device, however the device remains the property of the College at all times.

Ver 6:2022 Page | 3

User Charter

Before students are able to take the new device home, the student and parent/guardian must have read and understood the **1-to-1 Program User Charter**. The charter includes a commitment to take the device home each day and bring it back to the College the next day fully charged. The device will remain the property of the College at all times.

The device represents an effort to expand learning beyond the boundaries and schedule of school, so it's important they are used at home. Using the device at home will also assist in helping the family be involved in the student's education.

Technical support

Students will be able to report any issues via email: - icthelp@tmc.catholic.edu.au or in person at ICT Services located on the ground floor in the St. Francis Assisi building.

The following technical support is available during school hours:

- Tablet charging (during Recess and Lunch)
- Warranty repair and replacement service
- Short loan device
- Software Installations
- Insurance claims

Contact details for ICT Services:

08 8182 2610

icthelp@tmc.catholic.edu.au

ICT Helpdesk Staff:

- Angelo Anastasiadis (ICT Manager)
- Kon Smaragdakis (ICT Support Officer)
- Heather Higgins (ICT Support Officer)

Tim Nykke, e-Learning Co-ordinator, is also available to support the use of the IT Device. Any questions regarding finance matters, please contact the College Finance Office 8182 2600 (option 2).

FAO

What can we do to support our child?

- Ensure you and your child have read the User Charter, Network & Online Communication Services: Acceptable Use Policy and this book.
- Label the stylus and device
- Every night ensure the device is put on charge and packed for school the following morning in bag provided by the College.
- Online and child safety experts recommend your child don't use their device, laptop or phone in their bedroom. However, if that's not possible in your home, you may like to consider options like:
 - o leaving the bedroom door open, with agreed random visits by parents
 - o setting a technology curfew at night and having a designated recharging place in the kitchen
- Learning to make the right choices are a part of growing up, however, we also need to protect children in our care. We can all help by reminding and discussing the seriousness of using technology inappropriately by considering the following:
 - o That a decision made today can have lifelong consequences, like plagiarism, posting images online, piracy, hacking, and cyberbullying
 - o A healthy balance of screen time along with activities like sleeping, family time, spending time with friends, and physical activity are very important
 - o Digital security (self-protection), understanding what personal information is safe to share online and what is not. Please visit https://www.esafety.gov.au/
 - o It is also very important that your child understands it is safe to tell if they are being bullied or have been contacted by a predator without the risk of getting in trouble or losing their technology. Remember to ask your child about their online lives!
- Periodically sit with your child and discuss their work on the device
- The College will monitor the use of the IT devices and educate students in the safe use of the learning device
- If you have any concerns, please contact your child's wellbeing mentor or ICT Services.
- Periodically sit with your child and review and discuss their work on the device.

On signing the enrolment application as an Enrolling Parent/Guardian and accepting a position at the College you accept to abide by College policies and be responsible for the payment of any fees or charges associated with the education of your child

What if we already have a computer at home?

To provide learning opportunities, many families have a range of devices in the home. However, in a school setting they do not have the necessary battery life, the robustness needed for everyday student use, onsite warranty and technical support that provides a reliable learning platform. Without common software and hardware it is difficult for staff to support students in the use of this technology for learning tasks. A standardised platform also ensures the College can provide prompt technical support or hot swap batteries and devices.

Students are not permitted to bring any other device (including personal gaming devices) to the College as each College device will be configured to wirelessly access the College's network services including the Internet and have preinstalled software that will complement our curriculum. The College is not legally allowed to install College licensed software on personal devices. In addition, the College can provide loan devices and battery charging to students under this program. The College also needs to ensure that the College retains ownership to maintain a safe learning environment. Students will have

Ver 6:2022 Page | 5

the opportunity to use their device each day. They should continue working on their device at home using the same files and software they use at the College.

When does the program finish? or what happens when my child finishes school?

The program will continue throughout your child's schooling. However, the device maybe required to be returned to the College. When requested, the device will be returned to the College in reasonable working condition with pen, device bag and charger. Your child will be issued another device as part of the ongoing program.

What happens when my child finishes school?

Students completing their schooling or leaving the College will return their device. Devices not returned in a reasonable working condition will incur a \$150 insurance excess to cover repairs. In addition, if a device and accessories are not returned on request the family will be invoiced for the full replacement cost of the device and/or accessories.

What if we don't have Internet access at home?

Internet access at home is not required as students can work with files and software already loaded or saved on the device without connecting to the internet. Any changes done will automatically backup when the device connects to the internet again.

What happens if the device stops working correctly?

If the device stops working correctly, the student should inform ICT Services as soon as possible. College devices are covered by a manufacturer's warranty. The warranty covers manufacturer's defects and normal use of the device. It does not cover negligence, abuse or malicious damage. Thomas More College will handle any warranty claims and supply your child with a replacement device.

What happens if the device is accidentally damaged?

If the device is accidentally damaged, the student or parent should inform ICT Services as soon as possible and return the device to ICT Services immediately so a replacement can be issued. All accidental damage will be covered by insurance. Insurance claims will incur a \$150 excess per claim.

What happens if the device is damaged by another student?

Each student will be responsible for the care of their device and should take precautions to ensure its safety at all times. If by accident or misconduct a device is damaged and the owner has displayed a reasonable duty of care the Principal will determine whether the \$150 excess is paid by the offending student. Where there has been some form of negligence by the student responsible for the device the Principal may ask both students to pay the excess.

What happens if the device is lost, stolen or damaged by theft or from an attempted theft?

If the device is lost, stolen or damaged by theft or from an attempted theft, the student or parent must report it to the Police immediately, and to ICT Services as soon as possible. The Police will provide a report number, and this report number must be given to ICT Services to process an insurance claim. An Incident Report will need to be completed and signed. All loss, theft or vandalism will be covered by insurance so long as a Police Report number is supplied. Insurance claims will incur a \$150 excess per claim.

If the device is lost, damaged or stolen, what will happen to my child's schoolwork?

Students will use their allocated OneDrive cloud storage as their primary storage location. This enables students to retrieve their work on a variety of different devices that have an internet connection.

Does my child need to have the pen/stylus and device case?

The pen/stylus is a very important feature of the 1-to-1 Program, it allows the students to handwrite notes and draw diagrams on their device. Students must have their pen/stylus with their device at all times. Compatible replacement pen/stylus's can be purchased from the ICT Office or an electronics retailer. The device case should be used when transporting the device, especially when placed in a school bag. Students can also borrow a pen/stylus for the day from the ICT Office if they have left it at home. Students are strongly encouraged to label their pen/stylus and attach it to their device.

Won't my child's handwriting suffer from using a device all day long?

One of the main features of the device is the digitizer pen/stylus. The stylus will allow students to continue to handwrite their work in a digital form. Thomas More College will also provide plenty of opportunities for traditional handwriting, including, under test conditions. However, effective use of a computer is a skill they will need in their post-school lives.

What happens if my child's device requires repairs?

A loan device may be issued when a student leaves their device for repair at the ICT Office. Students will be able to report any issues via email icthelp@tmc.catholic.edu.au or in person at the ICT Office.

Under what circumstances can my child lose the right to a device?

The Principal or delegate can decide to withdraw access to a device or the permission to take a device home in the event of misuse or breaches of policy. Circumstances might include your child:

- repeatedly not bringing the device to the College
- repeatedly abusing the use of the device, for example using the device to engage in cyber bullying
- not caring for the device responsibly
- misuse and breaches of DEVICE USER CHARTER and Network & Online Communication Services: Acceptable Use

Is my child protected when using the Internet at the College? What about at home?

Students will be protected when using their device at the College by filters that block inappropriate Internet material. However, these Internet filters do not extend to the home. So it is important that as a parent that we also parent in our child's digital world and discuss Internet access and set boundaries e.g.: only allow the Internet to be accessed in public places in the home, such as the kitchen. For further suggestions please take the time to read "Staying safe online" on page 16 or visit http://www.cybersmart.gov.au/Parents.aspx for more information. Inappropriate material located on the device may result in complete erasure of all files, loss of the take home privilege and or communication with police. Inappropriate internet access or use can be monitor by the College when requested.

Will my child be taught how to care for their device?

Students will receive guidance on good device care, safe use, digital citizenship and other procedures as part of the wellbeing program.

Will my child be safe carrying an expensive device to the College?

Students will be encouraged to keep their device in their College bag when travelling to and from the College. Like with any expensive items, care should be taken when in public.

Can my child charge their device at the College?

There will be very limited access for charging at the College. In most cases, a student whose device is not charged will be unable to use it. Devices must be brought to the College each day in a fully charged condition and the charger left at home. Devices supplied by the College come with an 8 hour battery life, which will, in most cases, last an entire school day if properly charged the night before. Students whose battery does lose charge through extensive use during the course of a day will be able to have their device charged during recess and lunch in the ICT office.

What happens if my child forgets to bring their device to the College?

Forgetting the device will be the same as leaving textbooks and exercise books at home, creating a barrier to learning. It is a College expectation that the device is brought to school fully charged everyday with the pen/stylus. Students can participate in the lesson but perhaps not as fully as otherwise. Repeatedly leaving a device and pen/stylus at home or bringing it uncharged could lead to a warning or losing the right to take the device home.

Can my child personalise their device?

The devices are the property of the College and are not to be physically altered or personalised in any way, that includes placing labels/stickers on the device. The asset sticker and barcode are not to be altered or removed. If the device and tablet bag need to be returned early or replaced under warranty a charge may be incurred if any personalised identification cannot be removed. Students may personalise the desktop wallpaper.

Can my child access the Internet anywhere with their College device?

The Thomas More College network is wireless, which means within a certain geographical boundary (usually classrooms, the library and the College grounds), students will be able to use their device to login to the Learning Management System without the need to plug in any cables. If you have Internet connected at home, students can also login to the Learning

Management System using their device. If you don't have access to the internet at home, students can still use the software on their device to continue their learning at home.

Can my child install apps, games, download movies and play music on their device?

The 1-to-1 Program provides a device to each student for the sole purpose of learning. Gaming and other personal activities must be left to personally own devices. Students will not be able to install/play games or download non educational video/movies on their device for the following reasons:

- The College needs to abide by strict licensing laws on all software installed on the College owned devices.
- Games or video/movies may provide a tempting distraction during College hours.
- Particular game or video/movie content and classification may not fit in with our College values.

Students may also install Microsoft Store apps, provided they:

- Are in keeping with the DEVICE USER CHARTER and Network and Online Communication Services: Acceptable Use
- Do not affect the efficient functioning of the device for educational purposes
- Do not affect the College's wireless network and required constant internet traffic
- Do not become a distraction from lessons or are games.

What apps is my child expected to have on their device?

The College provides a software centre and app store where students can download permitted software. Teachers will ask students to install software based on the requirements of their subject.

Can we purchase accessories from retail outlets?

Students may purchase accessories such as an alternative stylus or charger that is compatible with the device. Anything purchased outside what is initially provided to the student will not be covered under the College's warranty/insurance. The tablet bag cannot be replaced with an alternative.

We have more questions, where can I get further assistance?

If you require further clarification or have any questions regarding the program, please don't hesitate to contact the College by phone or email: icthelp@tmc.catholic.edu.au

Healthy Habits for Using Devices

- 1. Sit on a chair at a desk. This is especially important if using a device for longer than 30 minutes. Do not use the device on your lap.
- 2. Keep a good posture. Adjust the chair and device for a "neutral" posture. This means ankles, knees, hips and elbows are at about 90-degree angles and hands are in line with wrists.
- 3. Relax arms, neck and shoulders. Most muscle strain centres on arms, neck and shoulders so try to keep these relaxed. Typing and using the mouse should be light, and hands and arms rested when not typing.
- 4. Sit about arm's length from the screen, depending on individual eye conditions.
- 5. Take regular breaks. Take five minutes out of every 30 minutes to rest both eyes and muscles. Stand and walk or change position to do other things like reading. Look at an object about 10 metres away for 20 seconds.
- 6. Make sure there's enough light. Work where lighting is sufficient and make sure your screen is free from glare.

Please visit the following links for further information on safe use of devices:

https://education.qld.gov.au/initiativesstrategies/Documents/laptop-use.pdf

https://www.safeworkaustralia.gov.au/safety-topic/managing-health-and-safety/working-home/resources

Taking Care of Your Device

Students will be responsible for the general care of the device they have been issued by Thomas More College. Devices that are broken or fail to work properly must be either reported via the online helpdesk or taken to ICT services.

General Precautions

- No food or drink should be near the device while it is in use.
- Cords, cables, and removable storage devices must be inserted carefully into the device.
- Students should never carry their devices while the screen is open, unless directed to do so by a teacher.
- The physical device and case must remain free of any writing, or drawing that are not the property of Thomas More College.
- Devices must never be left in a car or any unsupervised area.
- When not in use in the classroom, devices should be locked in student lockers in their respective
- tablet bag
- Device should be kept in the provided tablet bag when not in use.

Carrying Devices

The protective case has sufficient padding to protect the device in normal treatment and to provide a suitable means for carrying the device within the College. The guidelines below should be followed:

- The device should remain inside the tablet bag when not in use and when students are walking
- between classes
- It is not recommended to place books or other items in the front carry pouch of the tablet bag as it causes the pouch to stretch/rip and apply direct pressure to the device whilst it's in the bag
- There is a zero-tolerance policy and students may be asked to leave their device with ICT Services if they are found to be walking with their device without it being in their tablet bag

Screen Care

The device screen can be damaged if subjected to rough treatment. The screen is particularly sensitive to damage from excessive pressure on the screen.

- Do not lean on the top of the device when it is closed.
- Do not place anything near the device that could put pressure on the screen.
- Do not place anything in the carrying case that will press against the cover.
- Do not poke the screen.
- Do not place anything on the keyboard before closing the lid (e.g. pens, pencils, or disks).
- Clean the screen with a soft, dry, antistatic, or microfiber cloth.

Using Your Device at the College

The device is intended for use at the College each day. Students must ensure they bring their device to all classes, unless specifically advised not to do so by their teacher; in which case they must be stored in their locker.

Screensavers & Desktops Wallpaper

- Inappropriate media may not be used as a screensaver or desktop wallpaper.
- Passwords on screensavers are not to be used.
- Hard drive passwords are forbidden.

Sound

Sound must be muted at all times unless permission is obtained from the teacher for instructional purposes. <u>A policy currently exists regarding to the listening of music on any device.</u>

Printing

Thomas More College has a printing system in place called "Follow-Me Printing". This is a more secure and convenient method of printing. Students scan their Student ID card at any printer across the school to release their printing. It is good practice for the student to have their ID card with them when printing to prevent long queues when others want to collect their work. If a student does not have their ID card, they can still print their work by manually entering in their log in details used for logging in to their tablet on the printer.

Internet

While at the College, students will have continuous access to the internet. Students need to use this service with teacher permission while in class in accordance with the DEVICE USER CHARTER and Network & Online Communication Services: Acceptable Use Policy. The use of Personal hotspots is not permitted. The misuse of internet and online communication services may result in disciplinary action which includes, but is not limited to, the withdrawal of access to services.

Camera & Microphone

Each device contains a camera and microphone which may be used to record only at the teacher's discretion. Both the camera and microphone must be turned off at all times unless permission is obtained from the teacher. Personal use of these devices is not permitted and any breach may result in losing the right to take the device home. Please refer to the Thomas More College Privacy Policy. The use of internet telephony is only permitted where there is a clear academic purpose with the permission of a staff member. No student may record secretly – such a breach can lead to confiscation of the device and further disciplinary consequences.

Personal Software

Students are not permitted to install personal software other than software used to access home printers or for internet access. For the period of the Device Program the device remains the property of Thomas More College and students must abide by strict licensing laws. Inappropriate software located on the device may result in complete erasure of all files and/or loss of take home privilege and further disciplinary consequences.

Procedure for reloading software

If issues or illegal software/files arise on the device and a refresh is required to bring the device back to its standard operating environment, ICT will assist the student in ensuring any school work is backed up off the device and it will then be refreshed. The College does not accept responsibility for the loss of any software or student work deleted due to the refresh. It is ultimately the responsibility of the student to ensure their work is backed up to OneDrive.

Personal USB Modems and Personal mobile hotspots

Personal USB modems, mobile phones or a similar device used to access the Internet while at the College is not permitted. Your child has access to the Internet via the wireless network when using their device at the College and is protected by filters that block inappropriate Internet material.

Storing your device

Unless a teacher has notified students via email or notices, students must bring their device to every lesson. When not required, students must store their device in their locker. Students must take their device home for recharging at the end of each day.

Managing Your Files and Saving Your Work

Saving to the OneDrive

Students will have OneDrive, which is the equivalent of a disk drive in the cloud. Each student will have 1 TB of personal storage that syncs with their PC for offline access. OneDrive will allow students to easily share digital notebooks with their teachers and access their files from any device.

Software on Your Device

The software originally installed by Thomas More College must remain on the device in a usable condition and be always easily accessible. Software provided with all new devices includes but is not limited to:

• Microsoft Office (Outlook, Word, Excel, OneNote, PowerPoint etc.)

Other software to assist students are made available on the College's own internal app store, called Company Portal or the Thomas More College section of the Microsoft Store. This can be accessed directly from the Start Menu. The applications available in Company Portal are the only College approved software that can be installed on College devices. This list does change from time to time as teachers discover more software that can aid students in their learning.

Virus Protection

Every device comes with Windows Defender, Microsoft's own antivirus software. The College uses 'Windows Defender Advanced Threat Protection' which monitors every device in real time. Antivirus definitions are automatically updated and installed on every device as they become available.

Software upgrades

Upgraded versions of licensed software are available from time to time. Students will be periodically instructed to upgrade their software from the College's network or by having their device reimaged by IT staff.

On signing the enrolment application as an Enrolling Parent/Guardian and accepting a position at the College you accept to abide by College policies and be responsible for the payment of any fees or charges associated with the education of your child. This document is a College policy and has been updated on the 10th November 2021, and changes may be made to this document without notice. Up to date polices can be located on the College website.

Device Program Procedures

With teacher permission Repeatedly bringing the device Device must be dropped off to students can use a classroom uncharged could lead to a Flat Battery ICT for charging during recess warning or losing the right to charger or have it charged by and lunch take the device home. **ICT Unusable:-** drop-off at Software/Hardware Backup College related ICT office. Useable:-Check/wait for further Pickup fixed device and report online using ICT files to OneDrive or Problem instructions via email return loan **USB Flash Drive** Helpdesk (intranet only) Student will be Check/wait for Student and Parent **Incident Report** Pickup Damaged /Lost/Stolen issued a loan form must be further fixed/new must complete a device and **Device INCIDENT** handed to the ICT instructions via device and Laptop parents **REPORT** form office email return loan contacted Forgotten Ask current classroom teacher to Teacher will check online using Username/password check online (intranet only) "Check Student Password" app. Class teacher will log the Repeatedly leaving a device incident on the College's at home could lead to a Device not at school Parents wil be notified learning management warning or losing the right to take the device home. system Notebook User Minimum Breach is identified YLC to notify temporary loss of Charter /Acceptable and details are Repeat breaches parents and device take home provided to the YLC interview student Use Policy breach privilege

Learn More | Live More | Be More

Ver 1:2014 Page | 12

Ver 1:2014 Page | 13