WELCOME...

BYOC Information Evening

Wednesday September 6th, 2023

7pm

Online via Webex

Agenda

1

What is a Chromebook?

How it works, why Oatlands have chosen to use this device, etc.

2

Chromebooks in the Classroom

3

BYOC Program Guidelines and Expectations + Online Safety

Oatlands Rules, Policies and Agreements, Online Safety Resources

Agenda

4

Brett Curtis from LWT (Learning with Technologies)

Speaking about all things chromebooks!
Chat open to ask Brett any questions that you may have.

5

Questions

6

Conclusion

What is a Chromebook?

Chromebooks are a type of computer designed to help you get things done faster and easier.

They run ChromeOS, an operating system that has cloud storage, and use Google built-in, multiple layered security.



Why We Use Chromebooks at Oatlands?

Learn From Anywhere

- Students can access their apps, settings, and more from any device
- Prepare students for the future with collaborative projects that deepen digital skills
- From basic keyboarding skills to advanced ethics in online research, Chromebooks continually allow students from Prep-6, the chance to experience and sharpen their knowledge of how technology works, and how it can be used for many tasks.

Deploy and Manage Simply

- Simple to manage thousands of devices and set 200+ policies and commands
- Managed access puts IT control of what users access.
- Add users, devices, printers, internet and apps from central Admin Console

Latest Security Updates

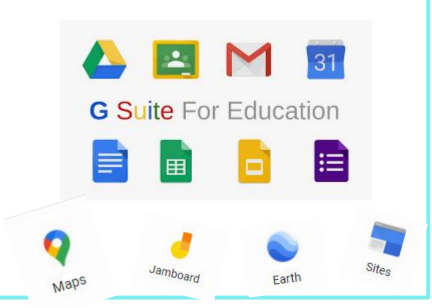
- Background updates install the latest security and features every 6 weeks
- Managed by our IT Manager.

Chromebooks in the Classroom

Built to Support All Students

- Individual education profiles are created to allow students to bring their personal settings and accessibility set-up to any Chromebook they sign into—in the classroom and at home.
- Chromebooks can offer students of all learning levels a more intuitive learning experience.
- For more vulnerable students, chromebooks offer settings that can enhance voice commands to convert speech into text, as well as visual settings to offer larger fonts and on screen keyboards too!

Google Apps Enhance Learning in all Curriculum Areas



Digital Technologies in the Classroom...

















BYOC Program Guidelines and Expectations

Students are expected to:

- Use their device in an appropriate and educational manner that works in accordance with the *Acceptable Use Agreement* and Oatlands Primary School's *Digital Learning Policy*.
- Not loan their device to another student or leave it unattended in such a place that is likely to be easily stolen or damaged
- Have their device charged at the beginning of each day. Unfortunately no chargers at school.
- Use age appropriate and educational apps and games
- Follow all teacher directions, including when to use the device
- Only use the device when under supervision of a teacher during class time
- Engage in all online learning experiences and take on feedback from their teachers to enhance their learning.
- Follow online safety guidelines and rules, to keep themselves safe online.

Online Safety

It is integral to establish clear protocols and procedures when working in online spaces. These include:

- Reviewing and considering the safety and appropriateness of online tools and communities
- Developing a shared language of cybersafety and use digital technologies - at home and at school
- Modeling, sharing and exploring the positive potential of the internet and digital technologies
- Opening up the conversation with your child, where they can feel comfortable to ask for advice or share concerns when unsafe situations arise online.

Resources:

The Cyber Safety Project

https://cybersafetyproject.com.au/

Bully Stoppers Duty of Care and Supervision

http://www.education.vic.gov.au/about/programs/bullystoppers/Pages/prindutycare.aspx

Office of the Children's eSafety Commissioner

https://www.esafety.gov.au/

All Things Chromebooks... with Brett Curtis



Oatlands Order Portal -

http://oatlandsps.orderportal.com.au/

















Lenovo 100E G3 Chromebook - 11.6", Intel

Lenovo 500E G3 Yoga Chromebook - 11.6" Touch. Cel N5100, 4GB, 32GB, Stylus

Lenovo 500E G4 Yoga Chromebook - 12.2" Touch, Intel N100, 8GB, 64GB, Stylus



Stock available for school

delivery on 29th of Jan 2024

\$468.00 inc GST



Stock available for school delivery on 29th of Jan 2024

\$593.00 inc GST

Stock available for school delivery on 29th of Jan 2024

\$721.00 inc GST

Chromebook with 11.6" screen designed for education use. Great for web surfing and document creation. Uses the Google Chrome Operating System.

A convertible touch 11.6" Chromebook designed for education with stylus. Great for web surfing, note taking and document creation. Uses the Google Chrome Operating System.

A convertible touch 12.2" Chromebook designed for education with stylus with extra memory and storage. Great for web surfing, note taking and document creation. Uses the Google Chrome Operating System.

SCREEN

11.6"

12.2"

Non-Touch (1366x768)

Touch Screen (1366x768)

Touch Screen (1920x1200)

CPU



Celeron



Intel Celeron N4500, 2 Cores up 2.8GHz

Intel Celeron N5100 - 4 Cores, Up to 2.8GHz

Intel N100 - 4 Cores, Up to 3.4GHz

MEMORY

4GB

4GB

8GB

IMPORTANT DATES

Pre-Christmas Orders DUE: Thursday December 8th Pre-Christmas Delivery: Friday December 15th

*Please email Kerrie McCaughan, who will take your order confirmations and send them onto Brett

2024 Orders DUE: Monday January 15th, 2024
2024 Orders Delivered: January 29th to Oatlands Primary
School



Any questions?



Thank you!