



Google for Education



Catalogue
2019

Why Google for Education

It's about the **WHOLE** ecosystem

Shareable devices and collaborative tools built for teachers and students



G Suite for Education +  chromebook +  Google Classroom +  Manageability
Chrome Education License

Why choose Google for Education and Chromebooks?



Set up faster than a class sits down

Quickly deploy, manage, and set policies for 100 or 100,000 devices

Automatic updates and built-in multilayer security

Simple for students and teachers and integrated with G Suite for Education and Classroom



High achievers, low price point

Low cost devices make computers truly accessible

61% lower total cost of ownership than competitors

Designed from the ground up to be shareable with an unlimited number of students



Shapes and sizes for every learning need

Versatile form factors support a wide variety of learning needs

Millions of web apps help students engage deeply and build skills of the future

Android apps, the largest mobile app ecosystem, rolling out on select devices



Making a difference in & out of the classroom

Students access all their work from any device, simplifying organization and allowing them to focus more on learning

Easier to assign hands-on projects and encourage deeper skill development

Helps educators personalize learning, engage students, and improve overall performance

Google for Education momentum



#1 selling

device in U.S., Canada, Sweden, New Zealand K-12 schools



All major OEMs

Acer, Asus, Dell, HP, Lenovo, Samsung, etc.



30 million+

students worldwide are using Chromebooks



90 million+

students and teachers are using G Suite for Education



40 million+

students and teachers are using Google Classroom

The **Next** Generation

Looks fresh. Feels fresh. Stays fresh.

Designed for flexibility and crafted with premium hardware, Chromebooks are made to fit beautifully and seamlessly into your day. They come with virus protection built in and they update automatically so they always stay first-day fast.



Sleek and lightweight



Convertibles or detachables



Touchscreen and tablet mode

The power to keep going

The fight for the last coffee shop outlet is finally over. Every Chromebook comes with a 8 hour battery life, so you can do more with every charge. That's 8 hours to work, play, watch and make, completely cord-free.



Works online or off



All-day battery

Starts fast, stays fast

Chromebooks boot in seconds and update automatically so they're always working at peak performance. No long load times, no confusing setup. Just flip it open and get going.



Optimizes for efficiency in updates



Starts in seconds



Never slows down

EMR Stylus

A precise stylus

Jot down a clever note or doodle the day away with one of the most versatile tools available. Many Chromebooks come with a helpful stylus so you can make the most apps like Google Keep and ArtCanvas.



USB Type-C

Equipped with all of the ports you've come to rely on

- No more multiple chargers
- Super-fast charging with USB Type-C
- **Future proof:** A cart of standard USB-chargers can handle any future model of Chromebook and charge significantly faster for the next student: 0-70% in 1hr, 0-100% in 1hr 45mins

World-facing camera

Crisp, vivid image every time

Now Chromebooks have a world-facing camera, so students can capture multimedia creative projects from anywhere



HP Chromebook for Education



Inspire learning through affordable collaboration at school is made easy with powerful Intel processors, long battery life, with a thinner and lighter device

Why **Acer** For Chromebooks?



- Highly robust design that endured rigorous testing to meet the demanding MIL-STD 810 F&G Standard
- Seamless sharing content experience through Google Drive
- Integrated security features
- Boot up in under 7 seconds and performance never slows

HP Chromebook 14 G5 14"



- Celeron N3350 Processor
- 4GB RAM
- 32GB eMMC Storage
- Chrome OS

HP Chromebook 11A G6 EE



- AMD A4 9120C Processor
- 4GB RAM
- 16GB eMMC
- Chrome OS

Acer Chromebook 11 C732



- Celeron N3450 Processor
- 4GB RAM
- 16GB eMMC
- Chrome OS

Acer Chromebook 11 C733



- Celeron N4100 Quad-Core Processor
- 4GB RAM
- 32GB eMMC
- Chrome OS

HP Chromebook 11 Ee G7



- Celeron N4000 Processor
- 4GB RAM
- 32GB eMMC
- Drop and Spill Resistant
- Chrome OS

HP Chromebook X360 11 G2



- 2in1 Chromebook Flip
- 4GB RAM, 32GB eMMC
- HD Touch Screen
- Drop and Spill Resistant
- Chrome OS

Acer R13 Chromebook 13"



- MTK Quad-Core Processor
- 4GB RAM / 32GB eMMC
- IPS Multi-touch FHD Display
- Chrome OS

Acer Chromebook Spin 11



- Celeron Quad-Core Processor
- 4GB RAM / 32GB eMMC
- Active Pen Included
- Chrome OS

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DELL Chromebook for Education



Learning without limits.

Chromebook 3100 Education

- Intel® Dual Core Celeron Processor
- Google Chrome OS
- Intel® HD Graphics
- 16GB eMMC / 32GB eMMC



DESIGNED KID-PROOF

The Chromebook 3100 is built to withstand the demands of the modern learning environment. It is designed with rounded corners and rubberized edges on the palm rest for drop protection. Additionally, its spill-resistant keyboard comes with captive keys for better pick resistance.

ENGINEERED TO ENDURE

Rigorously tested to survive 30-inch drops onto steel, tens of thousands of hinge cycles, thousands of 4" micro-drops from multiple angles, plus 17 MIL-STD 810G tests passed. We make sure it's good past the last bell.

VERSATILE, ALL-DAY CONNECTION

With up to 14 hours and 3 minutes of battery life, this trusty Chromebook powers through the longest school days. Available with up to 2 USB-C ports so that you can conveniently charge your system with either port, while also providing fast and reversible connections to other devices.

Why **LENOVO** For Chromebooks?



Built for students and teachers, the Lenovo Notebook combines power, stability, and durability to give students an all-day notebook that gets tasks done fast and easy



With the latest Apollo Lake processor, DDR3 memory, and optional faster storage, the Lenovo 100e Notebook makes education hassle-free for both students and teachers

Lenovo 300e Chromebook 11.6"



- HD Touch Display + Pen
- Mediatek MTK Processor
- 32GB Flash Memory
- 4GB Memory

Lenovo 500e Chromebook 11.6"



- HD Touch Display + Pen
- Celeron N3450 Processor
- 32GB Flash Memory Storage Capacity
- 4GB Memory

Charging Carts

Education Solutions

Universal, secure solution to charge, store and transport up to 40 devices



Carrier 10 & 15 Charging Station

Putnam 8 & 16 Charging Station



Revolution Eco 16 & 32 Cart

Carrier 20, 30 & 40 Cart



Laser Charging Cart In 10 Bays Usb Port

- Sync all 10 devices while charging via the usb Port
- Built in fan to help keep charging devices cool
- Tamper-resistant, retracting door opens wide for easy access
- Intelligent Sync and Charge
- Stackable up to 3 cabinets
- Suitable for phones and tablets



Laser 16 Ports AC Socket Charging Station

This charging station is suitable for charging multiple tablets and smart phones. LED indicators are built in to provide charging status. Red indicates charging in progress, and Green indicates charging is complete.



Laser 30 Usb Port Charging Station

The PW-CS30USB is a safe and easy way to charge, sync, and secure up to 30 tablets. The trolley is constructed with a combination of plastic and steel for durability and strength.



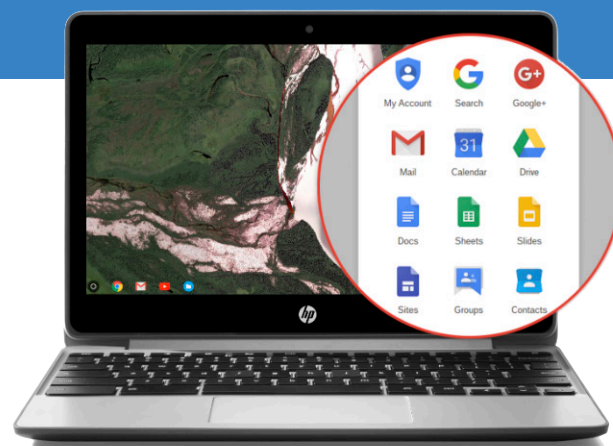
Laser Charging Cart In 32 Bays Usb Port

The PW-CC32USB is a safe and easy way to charge, sync and secure up to 32 Tablets at once. This cost effective solution is perfect for the current generation of classroom devices with its easy to use slide out shelves and effortless cable management.

G Suite for Education

Collaborate anytime, anywhere

With G Suite for Education and Classroom, teachers and students can work on their own or collaboratively, wherever they are and on any device



Why choose G Suite for Education?



Set up faster than a class sits down

Simple to set up and centrally manage at any scale

Automatic updates, so everyone always has the latest features

Includes Google Classroom to help teachers manage their classrooms seamlessly



Free for schools, priceless for students

Full productivity suite included at no cost to schools

Free 24/7 support

Best-in-class security included at no additional cost



Next-level collaboration

Collaborate and access work anytime, anywhere, on any device

Build critical skills with an expansive suite of tools and apps

Features let teachers collaborate one-on-one or with the whole class



Making a difference in & out of the classroom

Give instant feedback and track individual progress

Remove time-consuming organizational tasks, so teachers can focus on teaching

Machine learning helps to streamline writing and research

The classroom has been simplified

A free solution for all of your educational needs



Collaborate anywhere

Co-edit documents, spreadsheets, and presentations in real time



Manage your classroom with ease

Create classes, distribute assignments, give quizzes, send feedback, and see everything in one place



Communicate your way

Connect with email, chat, and video conference



Manage all your tasks

Build to-do lists, create task reminders, and schedule meetings



Administer with confidence

Add students, manage devices, and configure security and settings so your data stays safe

Chrome Education License

Why should schools with Chromebooks use the Chrome Education licence?

To securely and effectively manage Chromebooks within the school environment, it is highly recommended that schools utilise the Chrome Education licence. The licence will enable schools to apply key device management settings; keeping devices secure, saving teachers and IT administrators time and money. With 93% less set up time, schools can easily manage 100 or 100,000 Chromebooks.



Manage devices easily

No other device management is cloud-based and so simple



24/7 support

When you need help, we are there-every single time



200+ customizable policies

Keep 95% of defaults, but adjust to give the exact experience you want

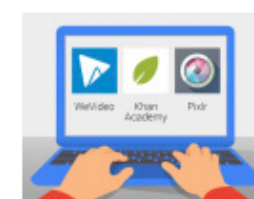


Chromebook management license

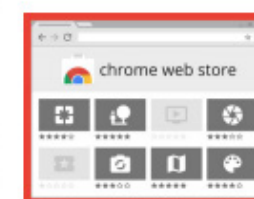
1-time, AU\$39 MSRP that lasts the life of the device

User settings

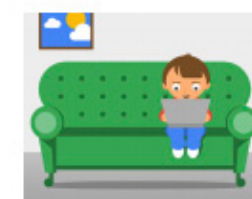
Create a personalized experience for users on each and every device in your domain



Push apps and extensions



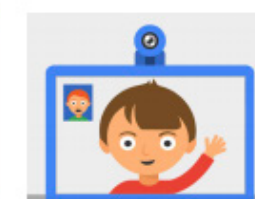
Customize the Chrome Web Store



Route through a proxy



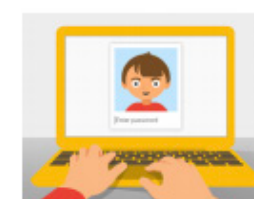
Customize the user experience



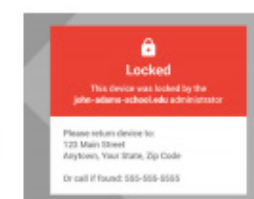
Enable/disable hardware

Device settings

Give a custom, school-wide experience on each and every device, no matter who signs in



Specify who can sign in



Enrollment and access



Autocomplete domain



Enable cloud printing

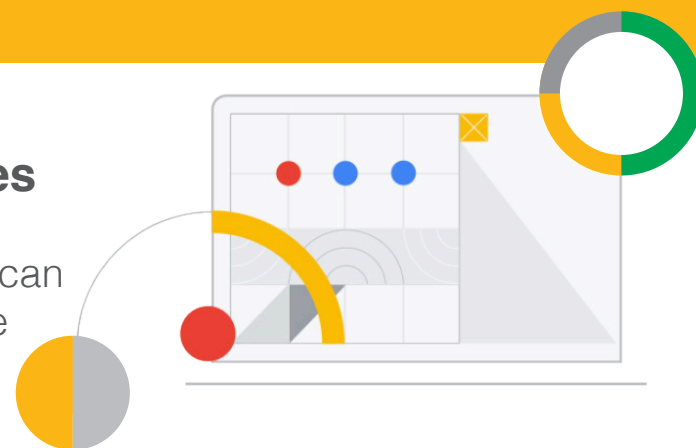


Push out kiosk apps

Google App Hub

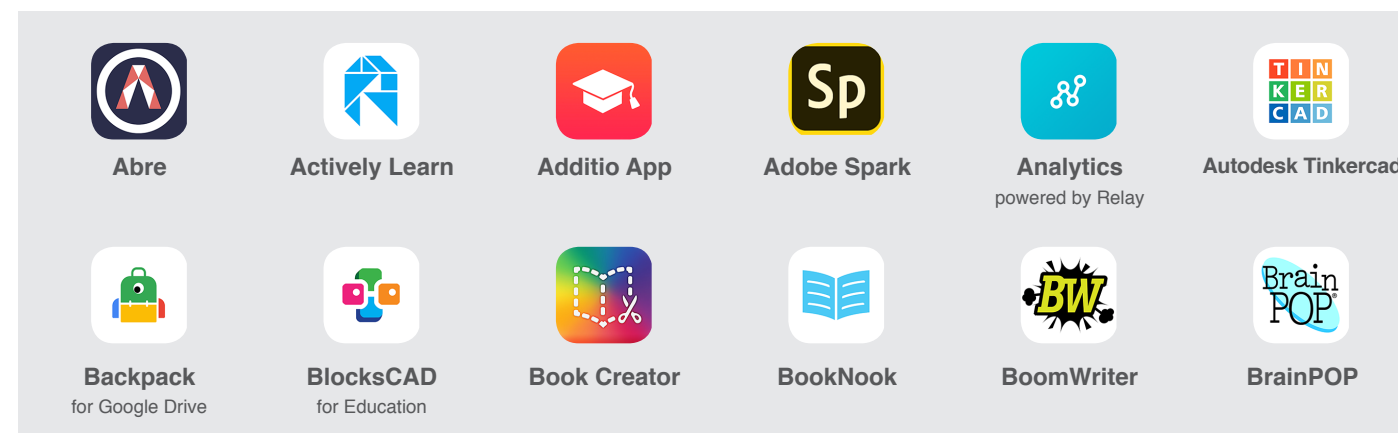
Many Apps, Unlimited possibilities

With the right Chromebook tools, learners can achieve any goal. Discover apps that were designed with learning in mind.



Chromebook App Hub is an online resource to help educators, administrators and developers work together to learn about Chromebook apps and activity ideas for schools. The App Hub is dedicated to bringing transparency to developers' data and accessibility policies, and to help decision makers find information about apps to meet the unique learning goals and policies of their school districts.

Apps educators love



What apps can I find here?

You can find Android and web apps for K-12, across app categories including accessibility, computer literacy, STEAM, organizational skills and productivity, research and reference, social emotional learning, and storytelling. You can find apps across subject areas, including Art, Computer Science, Math, Music, Science, and World Languages. You'll also be able to find which languages the apps are available in.

How did we select them?

Google is looking for developers with data and accessibility policies that are appropriate for the classroom, apps that are beloved by educators for their educational content and impact, and developers that care about creating a strong, open community of like minded companies, all building to support learners everywhere.

Google Jamboard

Visualize your ideas in a new and collaborative way

Jamboard takes the whiteboard to the cloud, delivering a collaborative experience designed to unlock your team's creativity, inreal-time, from anywhere



Create, collaborate, and bring your team's ideas to life

Jamboard unlocks your team's creative potential with real-time co-authoring. Experience unhindered productivity, whether your team is in the same room using multiple Jamboards, or across the world using the Jamboard app on mobile.



Designed for precision and ease

Jamboard's stunning 55-inch, 4k display shines as the focal point for creativity in the workplace. It's easy to move around the office with its purpose-built portable stand and single-cable setup. You'll never have to worry about running out of ink or batteries thanks to a passive stylus and eraser that don't require pairing.

Intelligent and easy to use.

Jamboard comes with handwriting and shape recognition, so it's easy to read your work. And, you can draw with a stylus but erase with your finger – just like a whiteboard.

Join jams from anywhere.

The Jamboard app for Android and iOS makes it easy to join in the creativity on a phone or tablet. You can also use the app to claim a Jamboard when you walk into a conference room and start adding content from G Suite.

With the new web editing feature anyone can create and collaborate on jams from individual Chromebook—no Jamboard hardware required.

And with the new View Only mode, teachers can share jam sessions from their lessons that day while restricting edit access.

STEAM for Chromebooks

STEAM and Chromebooks are meant for each other

Students everywhere are exploring important concepts in science, technology, engineering, art and math (STEAM), with a level of sophistication that is rising every year. They are also developing skills like problem solving and collaboration that they will need in future. To help schools to provide more STEAM opportunities to students, a bundle of STEAM tools on Chromebooks are designed to help students become inventors and makers.

STEAM apps on Chromebooks

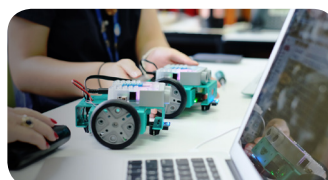
Chromebooks power makerspaces, robotics, 3D printing and curiosity



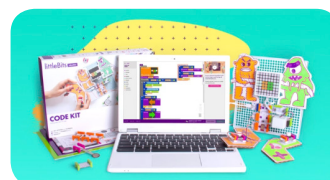
Provides hands-on experiences students need to explore core STEAM concepts and link them to real-life phenomenon



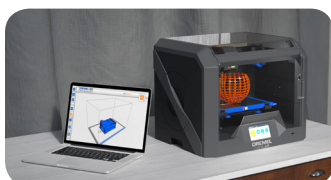
Offers a comprehensive range of robotic learning kits to cater for each level of the CASE robotic curriculum



A STEAM-based toolset that weaves hardware, software, and community engagement to promote 21st century skills



Combines electric circuit design with coding from the Code Kit app, which allows student to program their creation from an easy-to-use interface



Encourages coders and inventors in the classroom with 3D printing technology and helps them to create 3D versions of anything they can dream up



Engages students with coding and robotics to help them to develop the fundamental skills of collaboration, problem solving and persistence



Encourages students to learn math, computational thinking and coding concepts through a cloud-based 3D modeling tool



Encourages students to learn math, computational thinking and coding concepts through a cloud-based 3D modeling tool



Professional Development

Going Google: Deployment, Professional Development & Support

Whether you are just getting started with G Suite for Education and Chromebooks or have been using them for years, we have the right training and resources to make your use of Google tools in the classroom as impactful as possible.

Teacher Center



Introducing free, interactive courses, resources, and community groups designed to help educators do what they do best, even better.

Explore how Google tools can transform teaching and learning in your classroom today.



Engage in professional growth



Save time and increase efficiency



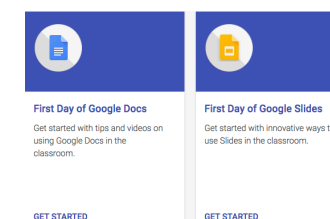
Facilitate student learning and creativity

g.co/teachercenter



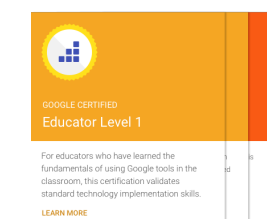
Guided Training Paths

You can just learn one new thing or start the path to Google mastery. The teacher center has content to meet you where you are and get you where you want to be.



First Day Trainings

Get to know the Google products better with tools, tips and tricks for teachers, by teachers..



Certifications

Join the ranks of Google Certified Educators around the world. Get certified on your level to demonstrate your knowledge with the Google online tools.

Professional Development

A Google for Education Professional Development Partner will help train on the fundamentals of G Suite for Education on site.



Specialises in working with education, corporate and government clients by providing certified training in Google tools and devices

G Suite for Education

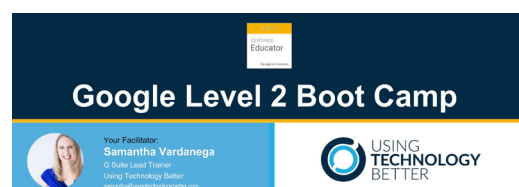
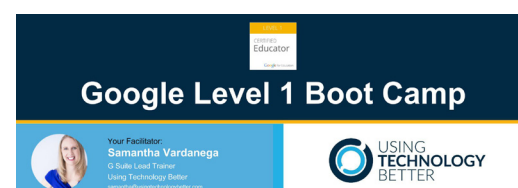
Level 2 Certified Educator Boot Camp

A fast paced, 2 day course that covers a wide range of G Suite tools and how to use them in the classroom.



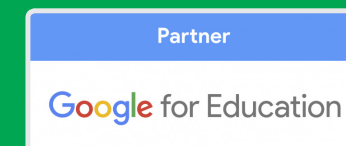
- Explore a range of G Suite for Education tools
- Be guided through the Google for Education Level 2 course in a way that will fast track your learning and build new skills in teaching with Google tools
- Gain the knowledge and skills needed to successfully pass the Level 2 exam
- Take the exam in a supportive environment after using our practice exam questions to prepare

Online courses to empower you to learn anywhere, anytime



Professional Development

A Google for Education Professional Development Partner will help train on the fundamentals of G Suite for Education on site.



Offers a variety of Google in Education Workshops led by Google Innovators and Google Certified Trainers

- District Package can help to build capacity in your schools. You can choose up to 30 teachers to follow the path to Google Certified Trainer over the course of one year.
- Google's Accelerate PD Program provides a school or district 6 months of professional development and consulting with EdTechTeam Certified Trainers.

Empowered Teacher Bootcamps



Guided Training Paths

Level 1 covers the foundational skills in the basic G Suite. Teachers will learn how to use G Suite within the context of the classroom and get great lesson ideas in the process.

Level 1 is two-day Bootcamp prepares teachers with knowledge and skills to take the Level 1 exam.



First Day Trainings

Level 2 moves beyond the basics with advanced multi-media features in G Suite.

Level 2 also introduces teachers to personalized learning models to integrate in their classrooms, such as flipped and blended learning as well as Project-based Learning.

Level 2 includes an introduction to peer coaching and helps teachers understand how to support site PD goals.



Certifications

To become a trainer, attendees learn what true facilitation of learning in the classroom looks like and get practical strategies for reaching every student. Attendees gain a solid understanding of how to create and implement a shared vision with a client/site.

Attendees create their own toolkits of Trainer materials including custom slide designs, screencasting knowledge and YouTube libraries, and effective public speaking practice.

Case Studies and stories from schools

Students, educators and researchers in Australia use Google for Education. Explore their experiences and successes.

Case Study 1 - A Catholic School in VIC

This school in Victoria provides a comprehensive, challenging, and enriching secondary education for nearly 2,000 students. In late 2014, the school had 600 Windows laptops at the end of their lifecycle. Replacing them would have cost approximately AU\$1 million, which the school did not want to charge to parents. Likely alternatives included BYOD solutions, virtual desktops, tablets, and school-owned laptops.

What they wanted to do

- Provide parents an affordable alternative
- Increase student engagement through technology
- Enhance staff efficiency

What they did

- Transitioned to Chromebooks and G Suite for Education, which teachers and students use to collaborate and share materials

What they achieved

- 1:1 computing solution for students
- Increased class participation
- Greater collaboration between teachers and classes

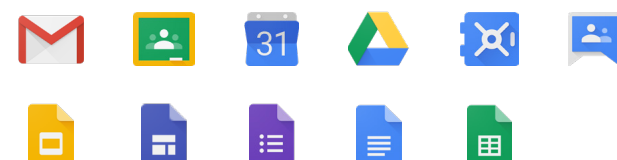
Challenge

The school wanted to equip students with a device that was quick, efficient, lightweight and within the budget.

Solution

After considering many options, the school chose Chromebooks with G Suite for Education. The school rolled out over 1,000 Chromebooks to the senior school early in 2015.

G Suite for Education tools used



Benefits

The new Chromebooks increase students' learning time with their teachers. The devices take less than 10 seconds to be fully operational. With an 8-hour battery life, the devices last all day at school.

Students can tuck the devices into school bags to take home for continual access to lessons, teachers, and classmates. They can even work offline while on the bus, then upload their work to Google Drive later at home. If a Chromebook is left at home, a student can use one of the school's 30 loaner machines or any web browser on any device, log into G Suite and access to all of their documents.

Results

Thanks to the Chromebooks, many students became more interested and engaged in the various subjects resulting in improved learning outcomes. They were able to work collaboratively in a cross-curriculum setting.

Pleased with such results, the school now plans to expand the program by providing an additional 500 Chromebooks to the junior school.

Case Studies and stories from schools

Students, educators and researchers in Australia use Google for Education. Explore their experiences and successes.

Case Study 2 - An Education Office in NSW

The area covered by this Education Office spreads over the state of New South Wales. Such great distances makes effective communication vital, but challenging to achieve. Before the introduction of G Suite and Chromebooks, many schools in the district were limited by their resources. The technology proved to be the turning point. They are now 1:1, and the 18 schools continue to create meaningful connections between students, teachers, and the wider district.

District facts

Private school district

Total district enrollment

2,050 Students
345 Teachers

Years served

K > 12

Number of schools

18

Google tools

2,500 Chromebooks
4 Years using Chromebooks
5 Years using G Suite for Education
100% Using G Suite for Education

Why Chromebooks

- For a geographically vast district, the technology offered by Chromebooks and G Suite made it significantly easier for teachers, students and other staff to connect and work together
- Teachers from different schools have combined classrooms through Google Hangouts, fostering a sense of community across far-flung areas
- For students who cannot get to school, it is easier to keep up with their work using G Suite and Chromebooks

Results

Today, there are over 320,000 files being uploaded to Google Drive — assignments, assessments, lessons, professional learning, and more. The culture of collaboration also has become the norm: 55% of teachers work with their counterparts in different schools, and 56% of students collaborate with peers outside of the classroom.

