Secondary Mac Experiences

Mac empowers teachers to productively teach with clarity and students to learn with confidence. From instruction to exploration, capturing ideas to applying knowledge, Mac supports learning that is authentic, engaging and purposeful.





Tap on a Mac Experience to find out more

Direct Instruction



Model and Replay with Built-in Tools



Teach and Get Feedback with Apple Classroom



Prepare and Adapt with Apple Intelligence

Capture Learning



Research and Highlight with Safari



Record and Summarise with Notes



Brainstorm and Learn with Freeform

Deepen Understanding



Review and Interact with Pages



Scaffold and Study with Keynote



Organise and Analyse with Numbers

Knowledge Application



Animate and Present with Keynote



Edit and Add Effects with iMovie



Podcast and Music with GarageBand



Professional Learning Specialist

Direct Instruction

Mac supports teachers in clearly explaining concepts, modelling skills and providing guided practice, helping students build confidence and apply learning effectively.





Model and Replay with Built-in Tools

Screen recording features on a Mac allow teachers to capture lessons clearly and share them with students, giving learners the opportunity to revisit content.

Learn about Screen Capturing in the User Guide

Explore 30 Top Tips for Accessibility in Education for Mac to learn about built in tools that will support all your learners.



Watch a 'Screen Recording on Mac' Tutorial





Teach and Get Feedback with Apple Classroom

Classroom makes it easy to guide lessons, manage activities and keep everyone on task.



Explore the Classroom User Guide for Mac



Read 'Focus Learning with Classroom' in the Forum

Formative assessment is quick and easy with Classroom and a Keynote Whiteboard.



Download a 'Classroom Whiteboard' in the Forum





Prepare and Adapt with Apple Intelligence

Apple Intelligence tools are powerful and integrated, helping teachers streamline their workflow. Watch Steve Miller's video to find out more.



7 Apple Intelligence Tools for Teachers (Mac)

With Siri, Keynote and Apple Intelligence, creating presentations to explain concepts is quick and easy.



Find out how with Mandy's Forum Tutorial



Capture Learning

Mac enables students to capture learning through powerful research, recording and brainstorming tools, helping them organise ideas, reflect on information and refine ideas.





Research and Highlight with Safari

Safari has built-in features that help students share and organise website related research.

Investigate features of Safari with the User Guide

Customise the format of webpages for easy reading, remove distracting elements, generate summaries and save as a PDF for annotation.

Learn how Safari Reader assists website browsing

Highlight, Annotate and Combine PDFs with Preview





Record and Summarise with Notes

Note-taking enables students to capture key ideas and deepens understanding through active engagement with information.

Explore Notes features with the User Guide for Mac

Elevate note taking with built-in features of Notes. Research, record and deepen comprehension by accessing powerful Writing Tools with Apple Intelligence.

Power up your Note Taking with this Forum Post





*D Brainstorm and Learn with Freeform

Freeform is a flexible space to brainstorm, visualise concepts, record learning and so much more!

Interact with Features in this Freeform Board

See how teachers are using Freeform to elevate and engage students in learning with these Forum Posts:

Freeform as a Creative Hub for Resources

Using Freeform to Support STEM Projects

Escape from Quadratic Island with Freeform





Deepen Understanding

Mac helps students deepen understanding through interactive learning tools that encourage exploration, critical thinking and meaningful connections between ideas.



Review and Interact with Pages

Pages provides creative tools for recording, summarising and presenting content in multimodal ways.

Dearn to utilise Pages Features with Mac Tutorials

Discover 5 Tips to Create Engaging Pages Templates

Digital workbooks support learning through scaffolding that guides students toward deeper understanding.

Read about Digital Student Workbooks with Pages in Peter Gaspar's Forum Post



Scaffold and Study with Keynote

Keynote supports active retrieval practice and content analysis as students create study cards and guizzes

Download and Build Interactive Study Cards and Multiple Choice Quizzes with these templates

Explore teacher created scaffolds that reduce cognitive load and support personalised learning expression.

30 Evidence Informed Reading Activities

Inclusive Education: Designing Learning Scaffolds



Organise and Analyse with Numbers

Numbers supports learning by helping students organise and visualise information to draw conclusions.

Complete tutorials to learn about Numbers features

See how teachers are utilising Numbers as a scaffold towards deepening understanding in these Forum posts:

Learning Challenge: Help Shape a Healthier Society

Guiding Students to Collect Data, Reflect and Become Engaged Users of Technology





Knowledge Application

Mac empowers students to express ideas creatively. enabling students to apply what they know and can do in dynamic, authentic ways.





Animate and Present with Keynote

Keynote presentation tools support the dynamic communication of ideas clearly through rich multimedia.

Master Keynote Features with Mac Tutorials

Watch Steve Miller utilise Keynote functionality for presentations and animation creation in these videos:

A Simple Introduction for Stunning Slides

Magic Move in Keynote: Animate Like a Pro





Edit and Add Effects with iMovie

iMovie enables students to showcase understanding through images, sound and storytelling.

Learn iMovie features with Mac Tutorials

See how teachers are using iMovie to elevate and engage students in learning with these Forum Posts:

Thinking inside the Box: The Creative Magic of **Constraint in Video Projects**

Jumping Through Anatomy Layers





Music and Podcasting with GarageBand

GarageBand is a powerful tool for expressing student learning in diverse and creative audio based ways.

Explore GarageBand features with Mac Tutorials

Discover Ryan Murphy's Music Creation Project

Podcast production enables learning as students research, organise ideas and communicate their understanding through authentic, real-world expression.

Learn about Crafting Compelling Stories with Podcasting in this Forum Post





Additional Resources

Mac Foundations

Tutorials to learn skills with built-in features and educational applications



Apple Education Community

A professional learning hub designed for educators



Teaching Code with Swift Playgrounds

Resources to support the development of coding skills



Challenge Based Learning

Resources designed to support a process that empowers learners



Challenge for Change

A series designed to help learners explore important issues



Apple Learning Coach

A free professional learning program for instructional coaches



Forum Accessibility Resource

30 Top Tips for Accessibility in Education for Mac



Engage with an Apple Professional Learning Specialist

Contact a local APLS to get personalised support to implement or scale your Mac program.

