

## K-12 Education

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Create engaging learning experiences for students at home. [Learn more](#)



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**Every child is born full of creativity. Nurturing it is one of the most important things educators do. Creativity makes your students better communicators and problem solvers.**

**your students better communicators and problem solvers. It prepares them to thrive in today's world — and to shape tomorrow's. Apple is constantly creating resources to help educators do just that. Not only powerful products, but also tools, inspiration, and curricula to create magical learning experiences and make every moment of screen time worth it.**

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## **Products for Learning**

**Flexible tools that**

**Flexible tools that  
flex  
imagination. Spark  
student  
engagement with  
new ways to learn.**



# iPad and Mac

Apple products give students complete freedom of expression. iPad is so intuitive, anyone can instantly take an idea and run with it. Mac provides the power to pursue the most ambitious projects. Students can even start creating on iPad, then pick up where they left off on Mac. And with all-day battery life, iPad and Mac keep going long after the last class is over.

Learn more about Products for Learning

# Bring any project to life. Any way you want.

iPad and Mac have versatile built-in apps like Pages to transform assignments, GarageBand to make homework sing, and iMovie to put on a show. And the Swift Playgrounds app helps students learn the fundamentals of how to code.

Pages   Numbers   Keynote   Swift Playgrounds   iMovie   GarageBand

## Teaching Tools

## Augmented Reality

Simplify the day-to-day tasks of teaching with apps designed to make the classroom more flexible, collaborative, and personalized for each student.

Learn more about Teaching Tools

Explore a constellation. Dive into the details of an iconic monument. Or create a virtual art gallery from anywhere. Augmented Reality apps on iPad let students bring digital objects into the real world to spark curiosity and enhance understanding.

Explore lessons with Augmented Reality on iPad



## Curricula

**Different ways to  
learn the core  
subjects. Help  
students think.**

**experiment, and  
learn through  
creativity  
and coding.**

# Everyone Can Create

**Dive into project guides that integrate creativity in every subject through drawing, photography, music, and video.**

**[Learn more about Everyone Can Create](#)**

# Teaching Code

Get curricula to teach the  
fundamentals with  
**Everyone Can Code, or**

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**get right into designing  
and developing apps with  
Develop in Swift.**

**[Learn more about Teaching Code](#)**



Teachers

**Inspiration and  
support for  
educators. Take  
teaching further  
and get help  
using iPad, Mac,  
and apps.**

**Everything Apple  
makes for teachers.  
All in one place.**



Find the latest resources  
designed by Apple to help  
teachers use technology and  
inspire creativity in the  
classroom.

Learn more about Teacher Resources

**Learn skills.  
Earn recognition.**

Sign up for Apple Teacher, a free, self-paced professional learning program for educators. Build skills on iPad and Mac that directly apply to teaching, earn recognition for the new things you learn, and be rewarded for great work.

Learn more about Apple Teacher

Follow us on Twitter **@AppleEDU** and join the conversation **#AppleEDUChat** to get a peek at some of the great things other educators are doing around the world.

## IT and Deployment

**Support to get up and running quickly. Find out how to set up and integrate Apple products into your school.**



# Integrate and customize easily.

iPad and Mac are easy to set up, maintain, and use. The Education Deployment Guide will walk you through every step of setup. Apple School Manager streamlines device management. And with thousands of powerful apps designed for teaching and learning, you can build a personalized learning experience for every student.

[Learn more about IT and Deployment](#)

## Leaders

**Lead the way for creativity. Explore resources designed by Apple educators to help school leaders bring creativity into the heart of learning.**

## Books for Leaders

Our leadership series has strategies and practical tools to help you build a culture of innovation at your school.

Elements of Leadership

Elements of Learning

Innovation in Schools

Research for Educators

## Apple Distinguished Schools

See how the most innovative schools around the world are using technology to expand what's possible for learning, create new opportunities for teaching, and establish a dynamic environment that inspires both.

Learn more about Apple Distinguished Schools

# Apple Professional Learning Specialists

Bring APL Specialists to your school, virtually and on-site, for additional support. They coach and mentor educators in using technology to engage students in deeper learning.

Learn more about Apple Professional Learning Specialists

## The Impact of Creativity



When schools place creativity at the center of learning, students thrive. Browse the research that shows how Apple technology helps teachers teach and students learn.

Students in creative classrooms show increases in critical skills.

[Learn more about the Creativity in Learning highlights \(PDF\)](#)

Schools with iPad show increases in literacy, math, and science scores.

[Read iPad in Education Results \(PDF\)](#)

Apple Professional Learning resources help educators make the most of the school's technology investment.

[Read SRI Education's research on the Apple and ConnectED Initiative](#)



# Privacy

Every Apple product is built from the ground up to protect privacy. Including products built for education, like Apple School Manager, Schoolwork, and Managed Apple IDs. We don't create user profiles, we don't sell personal information, and we don't share information with third parties to use for marketing or advertising.

Learn more about Privacy at Apple

Learn more about Privacy for Apple in Education

## Accessibility

Apple products are designed with accessibility features built in, enabling all people to learn and create in the ways that work best for them. Because technology is most powerful when it empowers everyone.

[Learn more about Accessibility](#)

## Environment

Every Apple product is designed to reduce our impact on the planet without compromising performance or strength. So we can leave the world better than we found it.

[Learn more about Apple's commitment to the environment](#)

## **Learn to teach code. Help students code like the pros.**

The Develop in Swift curriculum has been completely redesigned to help students explore app development on a Mac—and code just like the pros, for a semester or for certification. The curriculum is now accompanied by a free online

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professional learning course to  
help educators give students  
the opportunity to make an  
impact with code.

Download the new curriculum  
(PDF)

Learn more about Develop in  
Swift Professional Learning

## **Resources that help enable learning anytime, anywhere.**

Discover a collection of apps,  
curricula, and resources for IT,

teachers, students, and parents

that bring engaging learning  
experiences to any  
environment.

Explore resources

**Find the right solution  
for your school.**

**Get special pricing on personal  
purchases for educators.**

[Learn more](#)



