

Inspiring the Next Generation of Digital Innovators



Brand new for 2025:

Cutting-edge ICT and computer science programs for K12
in partnership with world-leading computing educators,
Binary Logic.





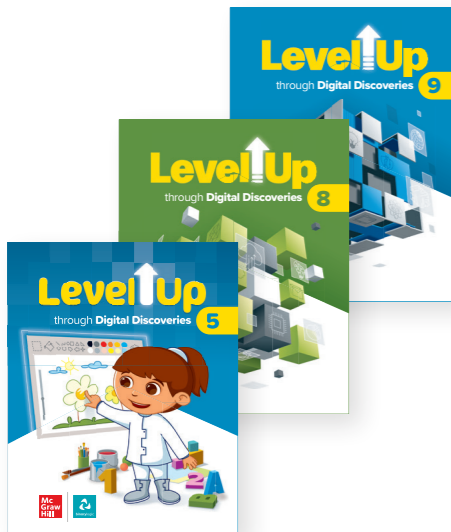
Your students' future success will be fueled by their tech skills (even if they don't become STEM specialists). But with technology changing constantly, how do you provide the relevant, future-proofed curriculum they really need?

These global, cutting-edge programs don't just deliver core digital skills. They provide the real understanding students need to succeed and keep learning as technology changes.

Drawing on McGraw Hill's decades of experience in education. Paired with the deep expertise of Binary Logic: tech educators and innovators since 1982. Their programs are used by 1000s of schools across the globe and have been recognized by UNESCO.

Here's what to expect:

- Flexible learning pathways to help you tailor lessons and capture imaginations.
- Skills-focused, from K-12 to advanced theory.
- Emerging areas like AI and robotics, including real-world applications and future trends.
- An expert-designed curriculum, recognized by the International Society for Technology in Education (ISTE).



Grades 1-12

Level Up through Digital Discoveries

A comprehensive computer science program. To make computer science a natural part of your students' learning at every level.

- A logical, integrated curriculum that builds ever-stronger understanding as they move through each grade.
- Foundational skills to advanced concepts.
- Includes coding and robotics.
- Flexible learning paths for an easy transition from your existing curriculum.



Grades 9-12

Skills and Pathways Series

A career-focused program. Designed to prepare your students for working life in a tech-centered world.

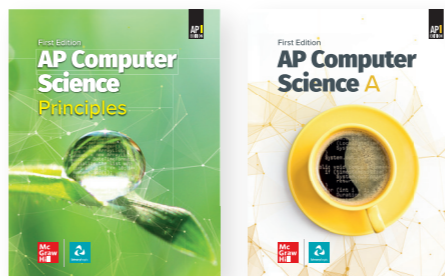
- Balances theoretical knowledge and practical applications
- Covers key workplace skills including text documents, spreadsheets, presentations and databases.
- Aligns with current industry demands...and (crucially) anticipates future trends.
- Prepares students for a suite of certifications.

Grades 9-12

Foundations Series

An exciting program focused on the technologies that will shape your students' lives.

- Explores AI, data science, cybersecurity and IoT.
- Engaging project-based learning.
- Highly relevant and real-world focused.



Advanced Placement

AP CSP and CSA Textbooks

You'll get two AP Computer Science titles, that come:

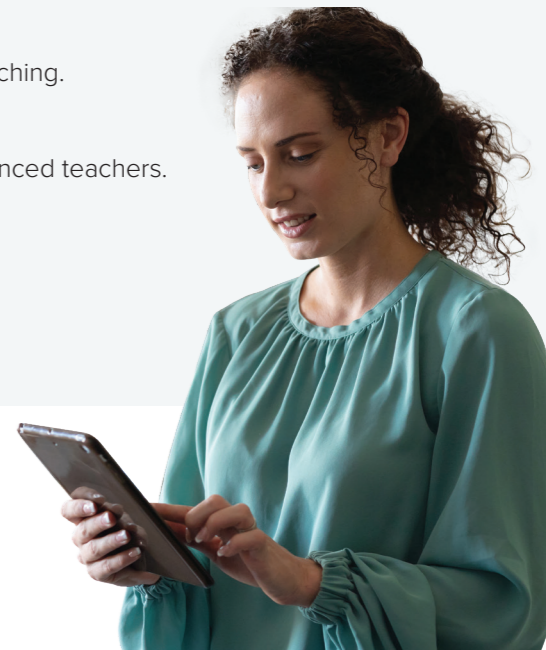
- Packed with clear explanations (great for confidence building!)
- Fully aligned to the latest College Board frameworks.
- With full-length AP practice tests included.
- With teacher resources included.

Teacher Support

Spend less time on prep, and free yourself up to focus on teaching. With this comprehensive support package:

- Step-by-step lesson guides that are great for both novice and experienced teachers.
- Ready-to-use lesson plans.
- Digital and printable resources.
- Built-in assessments.
- Pre-mapped standards alignment.
- Modifiable activity worksheets and self-evaluation sheets.

Plus: Continuous curriculum updates to keep it relevant as technology changes.





Want to see how this would work in your school?

Your local McGraw Hill sales consultant can take you through the programs, showing you how they'll help your students navigate a successful future in a tech-focused world.

They'll also be able to show you sample pages and covers. And (of course) to answer any question, however big or small.

