EDTECH TIPS

Get Started with Coding

Learning to code is more popular than ever, and it's never been easier for teachers to get started. Code is everywhere in our world, and even a little bit of coding literacy can take kids a long way. Beyond digital literacy, the *process* of learning to code can support skills that are valuable across a variety of subjects. What's more, giving *all* students an introduction to coding opens up opportunities for more women and minorities to pursue computer science careers.

Tips for Teaching Coding in Your Classroom

- Learn along with your students:
 - Even without coding experience, just about any teacher can lead beginning-level lessons.
 - Many of the best tools use visual, drag-and-drop games and puzzles.
 - Show students how you learn something new! Regardless of your expertise, use learn-to-code lessons as an opportunity to model a growth mindset.

• Help students become experts with a student-led knowledge base:

- Everyone's bound to work at their own pace promote a collaborative environment where students can help each other.
- A physical bulletin board on your classroom wall could do the trick, or it could even be an online class FAQ page.
- Kids who work ahead can offer support to others and also reinforce their own learning.

• Let students' own interests drive their learning:

- Tap into kids' intrinsic motivation. It's a great way to get them engaged, *and* it helps them persevere as they meet challenges along the way.
- Encourage kids to become *producers* not just consumers of digital content. They'll be even more motivated to figure out how it's all made.

Suggested Tools \bigcirc Code.org Scratch Made with Code Popular games, big names get kids Jump-start future programmers Enticing projects and inspiring videos and teachers pumped to program with adaptive sandbox tool offer anyone an intro to coding www.commonsense.org/ www.commonsense.org/ www.commonsense.org/ education/website/codeorg education/website/scratch education/website/made-with-code

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