10 MUST-HAVE CODING TOOLS FOR SCHOOLS

- Hour of Code's website Code.org/Learn is a great place to get started if you want to learn about this event.
- The Daisy the Dinosaur app lets young students get started exploring coding on iPads.
- Code.org's YouTube channel has lots of videos to explore.
- KhanAcademy.org has a handful of videos that can help students explore computer programming at different levels.
- Pythonroom.com is a fantastic online platform for teachers who want to bring coding into the classroom but don't know how to code.
- If I Were a Wizard by Paul Hamilton is a fantastic read aloud book with coding connections.
- Scratch from MIT is a web resource with tons of options for children to explore.
- Swifty is an iOS app that includes quick tutorials to introduce users to the Swift programming language.
- Kodable.com introduces basic programming skills to students as it pushes them to problem solve and work through different levels.
- Tynker.com is a terrific tool for educators that makes computer programming fun for students in grades 3-8.

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