



"Kodable [is] a more valuable, better retained learning experience for students. Kodable has done a wonderful job of building tools and processes for teachers that put these educators in position to be successful using the Kodable curriculum in their classrooms."

- Jay Borenstein, Stanford University Department of Computer Science

Order inquiries contact purchase@kodable.com

What is Kodable?

Kodable is a scaffolded computer science curriculum for elementary schools, with a grab-and-go lesson plan option for teachers, and fun engaging labs for students.



Where does coding fit?

Research shows that Kodable's lesson plans are proven to teach Creativity, Collaboration, Critical Thinking and Communication through coding. This leaves students with a set of skills that spans across content areas.

Congress is planning to budget \$4 billion dollars to schools with a proven computer science plan.



How is Kodable different?

There is no other K-5 curriculum like Kodable, and leaders in Computer Science Education agree. Built from the ground up with passionate teachers and administrators like you, we are uniquely focused on the needs of 21st century classrooms and bringing computer science to every child.

Simple Implementation

By implementing Kodable, you are joining 1 in 4 schools across the US using the #1 programming curriculum for K-5. Set up a classroom for your students online, and you're ready to go with resources and support from our dedicated team of specialists. You will quickly become a K-5 coding expert! Get started with your students for free at Kodable.com!

Kodable is as easy to afford as it is to implement. We believe in transparency and simplicity, and so we offer the full curriculum + labs at one annual fee, with two purchasing options.

Per Student	Per Site
\$15	\$1,750

No hidden fees, no add-ons, no limitations.

"Kodable's onboarding is so easy and fun, for myself and my students!"

- Lori M.
Elementary School
Curriculum Director

