

Kodable

Everything you need to teach programming.

Preparing kids for their future in the digital world is easy with good resources. Kodable is designed to provide everything you need to teach the fundamentals of programming.

Features

Lessons

Kodable makes learning to code fun for students. They must drag and drop commands to program their fuzzy character to get through a maze. By doing this, they learn **problem solving, computational thinking, sequence, conditions, loops, functions and debugging**. These are skill necessary for learning any programming language.

The tutorials

Kodable includes interactive tutorials for each new concept. Students can **learn new programming terms and logic without any adult assistance**. The tutorials are completely voiced and walk kids through the first problem in each new lesson.

Learning guides

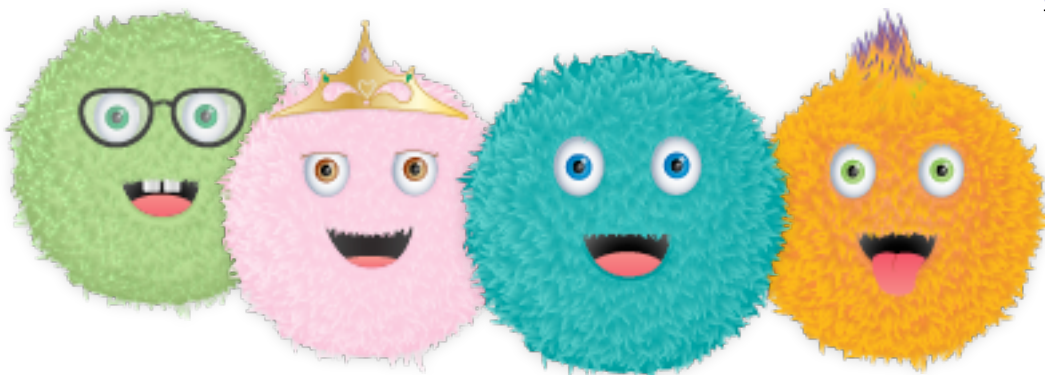
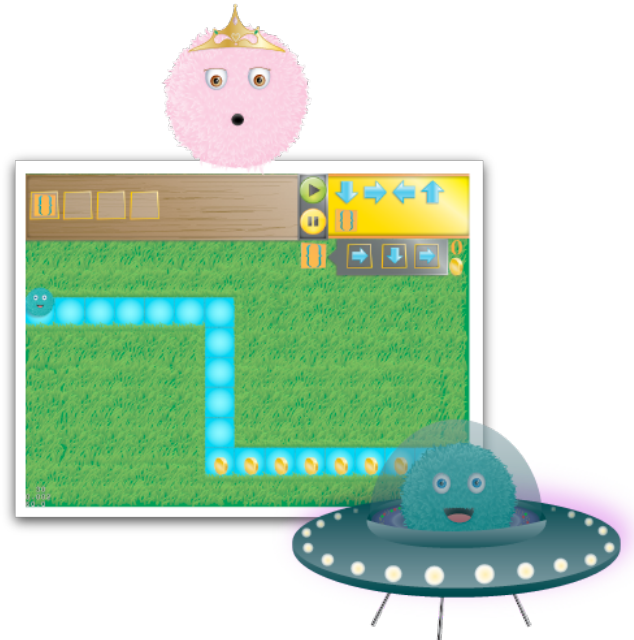
The Kodable Learning Guides make it possible to **teach programming without any programming experience**. There is a guide for each of the three “worlds” in Kodable. The guides explain key programming concepts, how they work in real programming, lesson ideas, reflection questions, and extra activities.

How to use it in your class

Kodable is extremely flexible.

Some ways you can include Kodable in your classes:

- Technology lessons
- Centers
- After school
- Free time



Try Kodable for free!
Download it in the iPad App Store.

Contact Grechen Huebner if you
have any questions.
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