

# **Kodable Creator** **GETTING STARTED**

Teacher Guide

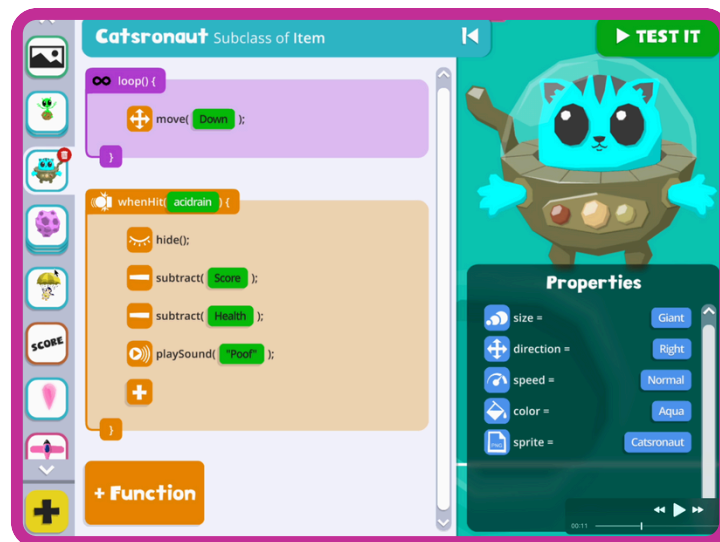


**GRADES 3-5**

# WHAT IS KODABLE CREATOR?



Kodable Creator provides a hands-on learning journey through standards-aligned courses in computer science and STEM. Each course introduces foundational coding concepts while seamlessly connecting to core subjects like science and engineering. Students build problem-solving skills, creativity, and confidence as they advance from structured challenges to designing their own games and projects—applying coding knowledge in meaningful, cross-curricular ways.



[Click to  
learn about  
Basics \(K-2\).](#)

# SETTING UP YOUR CLASS

[Student Log In Video](#)

## Step 1: Make a class

Click “My Classes” on the left.  
Click on the “Add Class” button.  
Add your students’ first names.

### Name Your Class

Class Name  
  
Type class name here  
Enter a name for your class.

Class Grade  
  
Select Grade  
Select the grade.

[Add Multiple Classes](#)

[Add From Google Classroom](#)

## Step 2: Edit Settings

Click on the “Settings” button at the top. Here you can change your class code and password options.

### Edit Class Settings

Class Name  
  
Technology Class

Class Grade  
  
3rd Grade

Class Code  
  
TIMETOCODE123

Passwords

☐ None  
Students log in without a password

☒ Picture  
Students select a unique picture to log in


☐ Parent Code  
Students log in with their unique parent code

## Step 3: Assign Courses

Courses adjust to the selected grade level. You can further customize them in the Assignments tab.

Home Assignments Student Creations Progress Students Connect at


Grade Suggestions **Kodable CREATOR** Assign All



### High Flyer

High Flyer

In "High Flyer" students use programming skills to control a spaceship and protect it from falling asteroids.



## PREPARING TO TEACH



My Classes



My Students



Courses



Student View



Reports



Manage Teachers

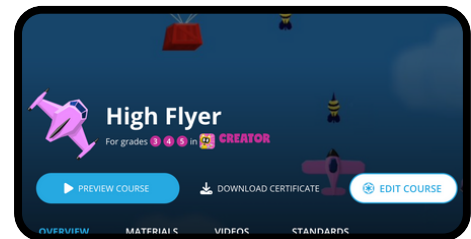


Resources



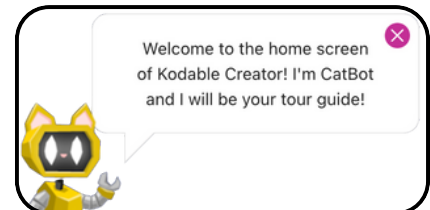
Invite Families

### Courses



Click a course to view a preview video, standards, unplugged activities, and more!

### Student View



View all the content and courses from Basics and Creator, complete with helpful notes to guide your preparation.

### Resources

#### Resources



FEATURED



VIDEOS



ACTIVITIES



TEACHER GUIDES



PRESENTATIONS

Access general resources, including planning guides, videos, student slideshows, and more!

# OVERVIEW OF CREATOR

Creator has a variety of games that teach code through engaging game design courses and other STEM subjects.

## Teacher Demo Video



## Course Examples

**Coding** High Flyer

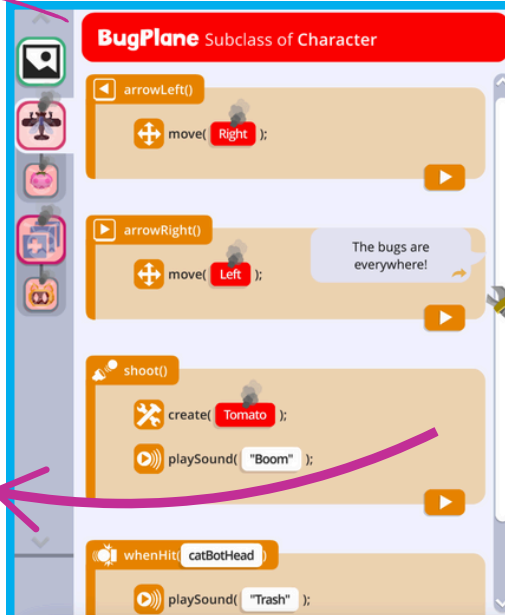
**Engineering** Chain Reactions:Dominoes

**Science** Solar System Explorer

## The Game Mechanics

### Kode Editor

The space where students create and edit their code. Red smoke highlights bugged code that needs fixing.



### CatBot AI Tutor

CatBot offers step-by-step audio and written guidance to help students navigate each course.



▶ TEST IT

### Properties

size = Big  
speed = Fast  
color = Black  
sprite = BugPlane

### Mission Objective Panel

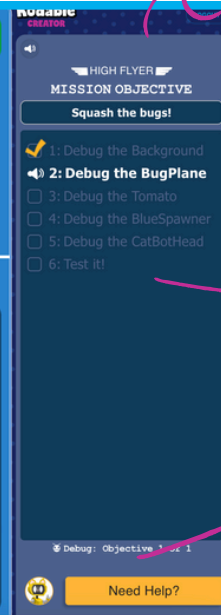
A to-do list for students, showing completed tasks, current objectives, and what's next.

### AI Chatbox

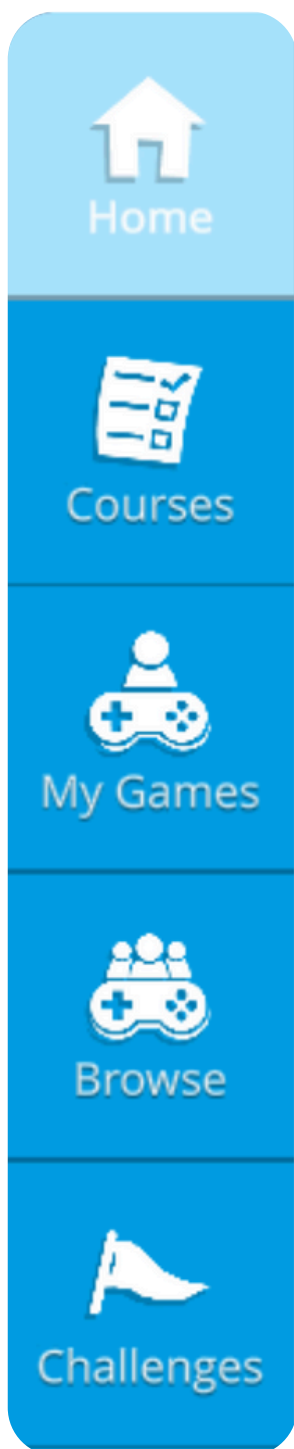
At the end of a course the AI chat can be used to add code and get help. CatBot responds in any language.

### Need Help

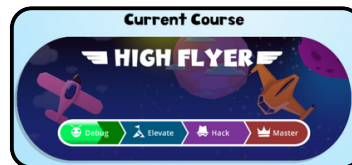
CatBot will pop up to offer additional help with the current objective.



# STUDENT VIEW

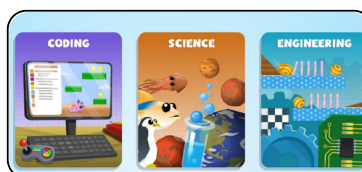


## Home



Visit for easy access to their current course, Free Create, or to play a featured game.

## Courses



Explore various course topics, such as "Game Design" or other engaging STEM topics.

## My Games



Locate or publish their games created in Free Create or templates.

## Browse



Discover top games, new games, and creations made by their classmates.

## Challenges



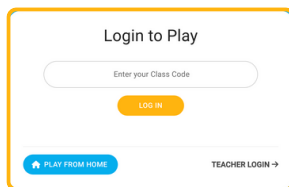
Play "Easy", "Medium", or "Difficult" challenges to practice coding skills and earn credits.

## STUDENT LOGIN INSTRUCTIONS

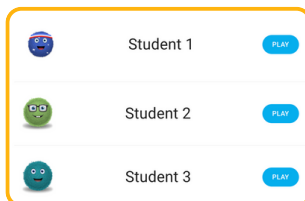
Go to [game.kodable.com](https://game.kodable.com)



**1 Choose "Play at School"**



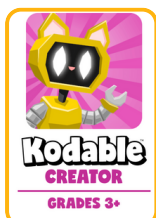
**2 Type your class code**



**3 Click on your name**



**4 Optional: Select your password**



**5 Click on "Kodable Creator"**



# SUGGESTED GETTING STARTED RESOURCES



## Before Teaching

**Teacher Planner:** Plan out what to teach and when

**Resources Tab:** View resources like videos, teacher guides, and unplugged activities

## During Teaching

**Student Slideshow:** Introduce your students to Creator

**Student View:** Demonstrate for students what a course will look

## After Teaching

**Invite Families:** Families can view progress and offer more learning at home

**Free Create Planning:** Students can work on coding their own games



# ADDITIONAL SUPPORT

## Professional Development

[Click here](#) to explore our professional development courses! We offer courses for both Basics and Creator, and you'll receive a certificate upon completion.

## Reach out!

[Support@kodable.com](mailto:Support@kodable.com) - The Kodable team is here to help! Reach out to our team for any questions or feedback, we love hearing from teachers!

## Support Center

[Click here](#) to visit the Kodable Support Center, where you can find helpful articles on a variety of topics, including FAQs and troubleshooting.

