# Kodable Creator GETTING STARTED

**Teacher Guide** 



**GRADES 3-5** 

## Kodable Education

# 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 problemsolving 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.





# SETTING UP YOUR CLASS

Student Log In Video

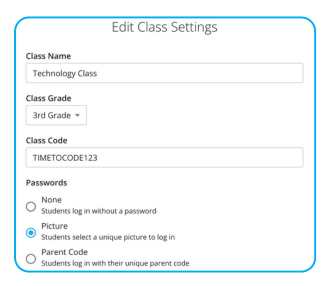
#### Step 1: Make a class

Click "My Classes" on the left. Click on the "Add Class" button. Add your students' first names.



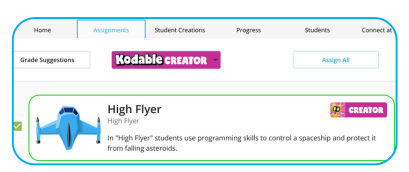
## **Step 2: Edit Settings**

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

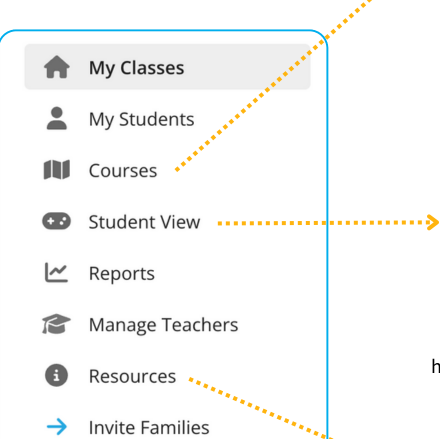


## **Step 3: Assign Courses**

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



# PREPARING TO TEACH

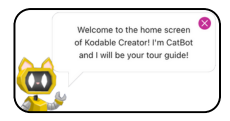


#### Courses



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



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 supjects.

#### <u>Teacher Demo Video</u>



Hit( catBotHead

playSound( "Trash" );

### **Course Examples**

**Coding** High Flyer

**Engineering** Chain Reactions: Dominoes

Science Solar System Explorer



sprite =

#### **CatBot Al Tutor**

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

#### 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

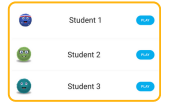
Go to game.kodable.com



1 Choose "Play at School"



2 Type your class code



Click on your name



Optional: Select your password



Click on "Kodable Creator"



## **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**

<u>Click here</u> to explore our professional development courses! We offer courses for both Basics and Creator, and you'll receive a certificate upon completion.

#### Reach out!

<u>Support@kodable.com</u>- The Kodable team is here to help! Reach out to our team for any questions or feedback, we love hearing from teachers!

## **Support Center**

<u>Click here</u> to visit the Kodable Support Center, where you can find helpful articles on a variety of topics, including FAQs and troubleshooting.

