



# Get Started Guide

## For Students & Parents



Meet your classmate with a heart of {code} and get ready to learn in a whole new way.

[Let's get started.](#)

1. [What's Included](#)
2. [Charging & Power](#)
3. [Starting Your First Assignment](#)
4. [Learn More](#)
5. [Support](#)

# What's Included

## Unboxing the Evo Student Pack



1

**Ozobot Evo robot**

In your first lesson, we'll look at Evo's parts!



4

**Color Codes markers**



1

**Charging Cable**



1

**Protective Case**



Get Evo to and from school in style

# Charging & Power

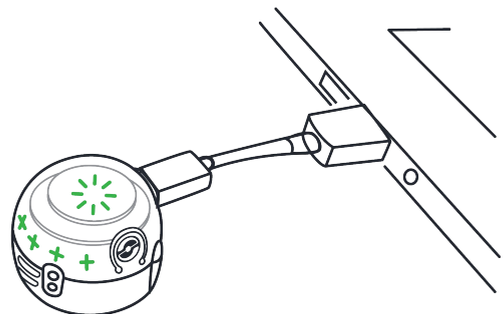


Power button

Click once to turn Evo on or off



Rear LED



**Blinking red rear light** – needs to charge  
**Solid green front lights** – fully charged

# Starting Your First Assignment

Short videos will walk you through your Ozobot assignment, step-by-step.

*"I am part of a Google class"*

[Read Instructions \(page 3\)](#)

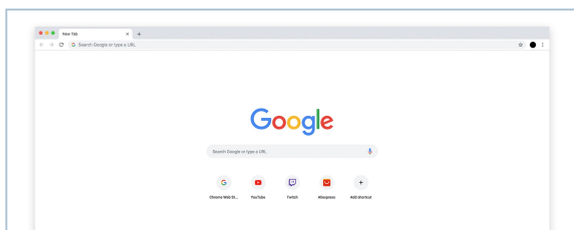
or

*"I am NOT part of a Google class, and my teacher does not plan to create one"*

[Read Instructions \(page 5\)](#)

**"I am part of a Google class"**

## 1 Get your Chromebook

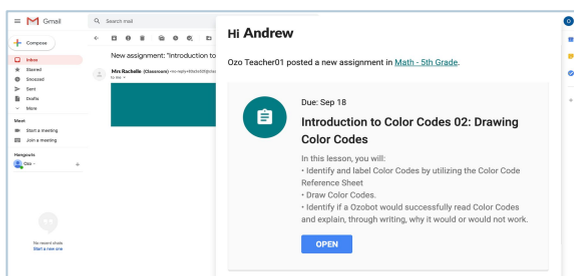


## 2 Check your email

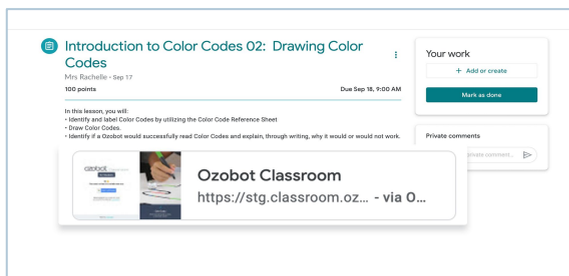
Your teacher will create a Google Classroom assignment. Check for an email with **"New assignment"** as the subject.

- Open the email and select **'Open'**.
- In Google Classroom, select **'Ozobot Classroom'**.
- Follow the on-screen steps to sign in with Google (no new accounts needed!)
- and check **Evo for updates**.
- After updating, follow the on-screen steps to be guided through the assignment with an Instructional Video playlist.

## 3 Open your assignment



In the email  
Select **'Open'**



In Google Classroom  
Select **'Ozobot Classroom'** to open the lesson.

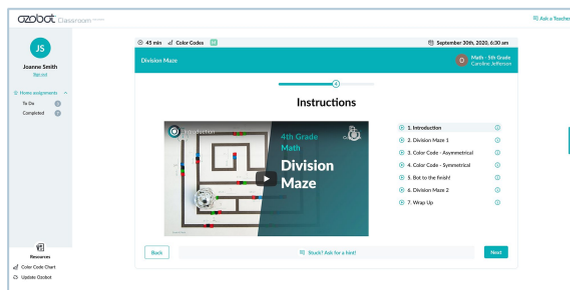
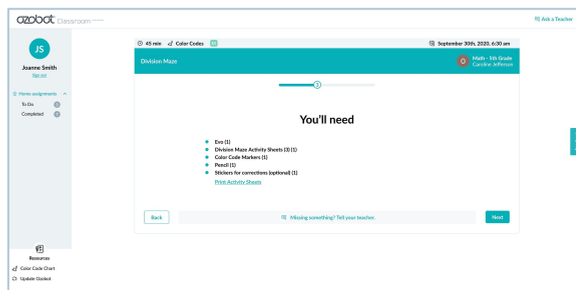
If you did not get an email, you can go to [classroom.ozobot.com/student](https://classroom.ozobot.com/student).

# Starting Your First Assignment

*"I am part of a Google class"*

## 4 Complete the assignment

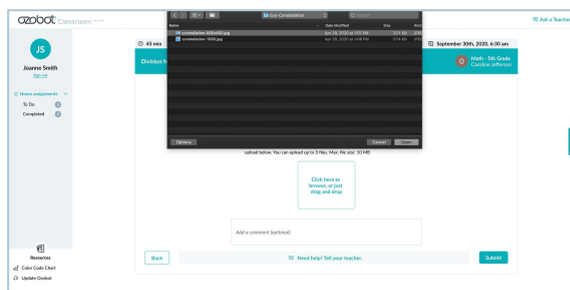
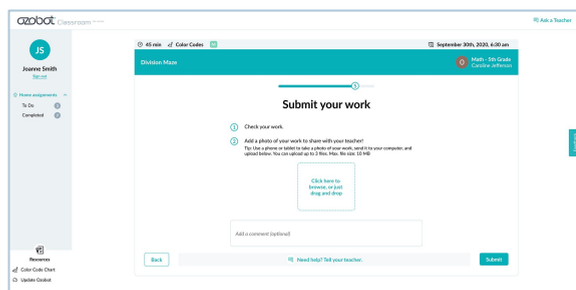
Follow the on-screen, step-by-step instructions and videos to complete your assignment.



If you get stuck, select 'Ask a Teacher' and write your teacher a message in **Google Classroom**.

## 5 Submit your work

Follow the on-screen steps to submit a photo of your work. *Images should be 10 MB or smaller.*



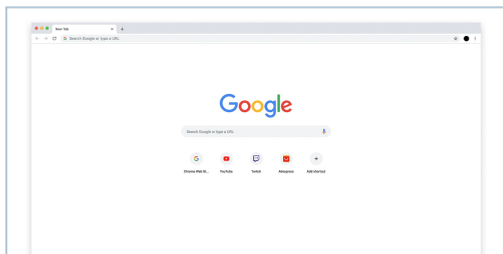
**No camera? No problem!** Write your teacher a short message telling them about the assignment (What was easy? What was challenging?).

# Starting Your First Assignment

**“I am NOT part of a Google class, and my teacher does not plan to create one”**

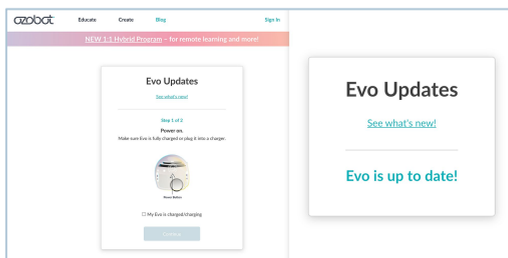
## 1 Get a computer

**Recommended:** use an Apple Mac computer or Chromebook with the Chrome browser. Some Windows 10 devices are also supported



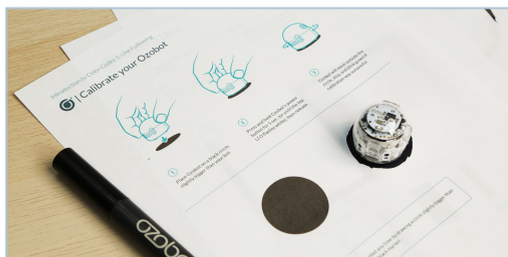
## 2 REQUIRED: Check Evo for updates

Like a smartphone or tablet, Evo has regular updates to improve performance. Go to [ozobot.com/evo-update](https://ozobot.com/evo-update) and follow the on-screen steps. Updating should only take a few minutes!

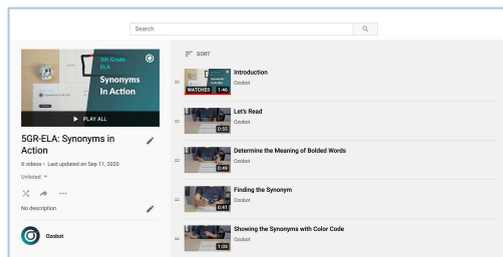


## 3 Keep an eye out for your assignment

Your teacher will give you:



**Printed Activity Sheets**  
(or a file to print at home)



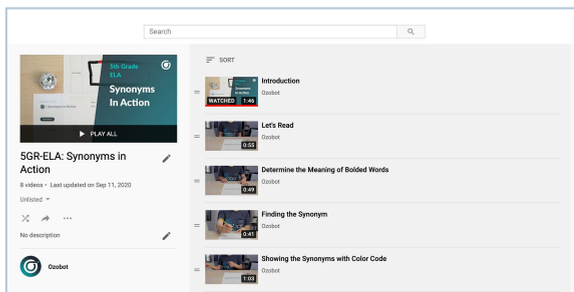
**Link to a Video Playlist**

**Contact your teacher** if you have not received your assignment. Your teacher may choose to give you an Activity Guide instead of a Video Playlist.

# Starting Your First Assignment

*"I am NOT part of a Google class, and my teacher does not plan to create one"*

## 4 Watch the videos



The Video Playlist will walk you through the assignment, including:

- Materials you'll need
- What you'll learn
- Step-by-step instructions

If your teacher gives you an Activity Guide instead of a Video Playlist, follow the steps in the Guide.

## 5 Complete the assignment

## 6 Submit your work

Take a photo of your work and send it to your teacher.

**No camera?** No problem! Write your teacher a short message telling them about the assignment (What was easy? What was challenging?).

# Learn More

Go to [ozobot.com/create](https://ozobot.com/create) to discover more ways to create with Evo!

# Support

## ▶ *My robot is not charging.*

If your Evo robot stops charging, follow these steps:

1. Unplug Evo.
2. Hold power button down.
3. Continue to hold power button down as you plug Evo into power.
4. Evo should be going through a series of light changes. Continue to hold button down for an additional 10-15 seconds until lights begin to pulse, indicating that the battery is charging.

If this isn't immediately successful, please leave it plugged in for a couple of hours and try again.

## ▶ *My robot is broken or lost.*

If you break your bot or it goes missing, you can contact your teacher to request a replacement.

We have your back. Contact [support@ozobot.com](mailto:support@ozobot.com) with other questions or comments.