BOT BASICS GET TO KNOW YOUR ROBOTS



Learn to CHARGE and UPDATE your students' new best bot buddies.





GET	THE EVO APPS (EVO ONLY)
	Edu Utillity Updater Evo by Ozobot Evo by Ozobot
 Why use a Evo's a Classr Evos s 	an app for Evo? Apps deliver updates which improve functionality, introduce new features, and allow Evo to grow with students. room Mode mutes many of Evo's sounds and tricks, which can distract from lessons. sold in Classroom Kits default to Classroom Mode.
DO!	Download the Edu Updater Utility app on a tablet or smartphone. Follow the instructions, and be sure to select Classroom Mode before installing updates. To update and enable Classroom Mode for multiple Evos.
DO!	Download the Evo app on a tablet or smartphone.
	To update and enable classroom mode for single Evos.
	 Turn one Evo on. Open the app and follow the instructions to create an account, install any updates, and name the Evo. Select the Evo, then select More Info. If your Evo is not in Classroom Mode, select it and tap Apply.





WELCOME TO THE OZOBOT COLOR CODES BOT CAMP FOR EDUCATORS

This 100% unplugged experience makes coding approachable to learners at all levels. With just the stroke of a marker you start practicing concepts like sequential thinking, syntax and debugging while planting the foundation for more advanced coding and robotics skills. After completing the Bot Camp, you'll be ready to lead and inspire your students with Ozobot's Infinite Learning Possibilities.

SETUP YOU'LL NEED:

A fully charged Bit or Evo!

(For Evo be sure to update using the Evo App or Edu Updater Utility and set to classroom mode.)

A set of Ozobot Markers

- Extra plain white paper (optional)
- About 15 minutes of free time to complete the bot camp

ABOUT CALIBRATION

The robot needs to know the amount of light coming off the paper to know what contrast and color to look for. If you change paper or your light conditions change, you may need to calibrate again.

Calibrate your bot to the black spot following steps below.



DO

Make sure your bot is powered off, then place your bot on black circle.



Your bot will move on the circle.



Press and hold your bot's power button for 2 sec. until the top LED light blinks white. Then, release power button.



You bot blinks green when calibrated. If your bot blinks red, start over from Step 1.





If calibration is successful, Good Job! You're ready to start coding Ozobot to follow lines.

Se	tup Drawing Lines	Exploring Color	Color Codes	Direction Codes	Going Further	\rightarrow			
	RAWING L	INES	w lines th	ey see throu	gh their ser	isors.			
?	Student Pro Why do Bit and Take a look at	ompt Ques HEvo need line the sensor wi	tion es this thio dths unde	kness? er your bot.			1		
?	Student Pro What would he Test out differ the bot sees.	ompt Ques appen if the lin ent lines to te	tion ne was too est the lim	thick? Or too its of the bit	o thin? and decons	struct what			
	Real-world In text-based or it won't be so keep your o	Connectio coding, your o read. Giving in rawing precis	n lirections hstructior se.	should be p is to your bo	recise t is the sam	e way,	X Too Thin!	X Inconsistent!	Just Right
(!	Ozobot Tip How to hold thickness for y	ne marker: th vour lines. Pra	e chisel-ti actice holo	p can set do ling the mar	wn flat to m ker at the ri	ake the right ght angle.			



Finish the Line Use black marker to connect the lines. Place bots on the START and the bot will race to the FINISH.











Drawing corners Complete the corners in this map to get Ozobot from START to FINISH.





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Color Codes

Direction Codes Going Further

EXPLORING COLOR

Evo and Bit can see different colors through their optical sensors.

Ozobot Tip

When Bit and Evo are on a black line, they reflect blue in the LED. They also reflect blue in the LED when on a blue line.

Student Prompt Question

Put the bot on colorful items like clothes, tools, or packaging. What happens?

Student Prompt Question

You know how your bot can see black and white with its sensors. Can you use what you know to explain how it can see, and reflect, just about any color?



Student Prompt Question

How does the bot react when you use the different Ozobot marker colors? What happens if you try other color markers like pink, purple, orange or yellow?

Real-world Connection

Computers understand colors in amounts of red, green and blue (RGB). Engineers use number values for each color to tell a computer what color to show.



Light Show

Try different colored markers to continue this path and create an LED light show.



	Setup	Drawing Lines	Exploring Color	Color Codes	Direction Codes	Going Further
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COLOR CODES

Bit and Evo can read and react to sequences of color, called Color Codes.



Real-world Connection

Color codes are like 'functions' in programming - a premade chunk of code that does a specific task.

Ozobot Tip

You can give your students codes without the titles to let them investigate and record what each does.

Ozobot Tip

Ozobots can only read color codes when they are within black lines before and after the code.

Real-world Connection

Computers rely on grammar rules to read code. This helps the computer know where code instructions start and stop. For Ozobot, black lines represent start/stop code grammar.



See if you can "crack the code" for Ozobot's color code language by testing the track below. Can you tell which color code means, Slow, Fast and U-Turn?



Tips: Code Reference Sheet



Lines Color Codes Codes	Further	Direction	Color Codes	Color	Drawing Lines	Setup
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COLOR CODES



Real-world Connection

Coding is precise—any extra letters or lost punctuation can break a program. Color Codes and line drawing must also be exact for the robot to understand the instructions correctly.



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Real-world Connection

Working with robot sensors is getting more important every day. Today, factories use robots with color and light sensors, Infrared proximity sensors, cameras, accelerometers and more. Learning how to use and care for sensors is a modern skill!

Student Prompt Question + Real-world Connection

Engineers and scientists need to know the limits of what their materials can and can't do, so they test them in extreme conditions. For example, a new engine will be tested at high speeds and extreme temperatures until it breaks. You can test out the limits of the robots code sensing by drawing different code sizes.



Setup	Drawing Lines Exploring Color Color Codes Direction Codes Going Further
COL	ORCODES
(!)	Ozobot Tip Some codes mean the same thing no matter which way Ozobot reads them. Other codes have two meanings depending on which direction they are read.
?	Student Prompt Question Why is it important to know if a code's direction matters?
?	Student Prompt Question Is there a logic behind which codes are the same in both directions (palindromes)?



1	2	1	2	
З	3 2	2 1		

Setup	Drawin Lines	g Exploring Color	Color Codes Direc Code	tion Going Further		
DIR When E with a "	ECTI (Evo or Bit r direction o	ON COE neet an intersec code ".)ES tion, they bot will	randomly choo	se which direction to go, unless you tell it which way to go	ı
?	Studen Which w	t Prompt Qu ay does Ozobot	estion go? Test it out on	the map below	and keep track of where it went.	
		Left	Right	Straight	-	
!	Ozobo You and y	: Tip /our students ca	an use this randon	n choice genera	or to help make decisions, like choose which activity to do	D.



Which Way? Use black marker to complete your path, then place bots on the START. bots will randomly select a color. Repeat several times.



DIRECTION CODES



Student Prompt Question

How much warning do the bots need? Test out different distances between directional codes and intersections to find out. (The answer is about 1 inch.)



Real-world Connection

Computers can be programmed to make a random decision. Creating randomness is used in many computer applications like the security systems you use online everyday. Watch how your bot makes random decisions at intersections.



Wrong Way

You are ready to help bots find the finish line. Color the correct code in the path so bots avoids the dead ends!







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JUMP CODES

You can program Ozobot to go "off road" with jump codes. These codes direct the bots to leave the line they are following and seek a new line.



Real-world Connection

Brain teasers like mazes reinforce logical thinking, planning, creating hypotheses—all the skills scientists and engineers use daily!



Student Prompt Question

Can you use directional codes and jump codes to build a maze for Ozobot? What else could you create with Ozobot? Design a story? Build a city? Model the solar system? or an animal habitat? Then present your creation to the class!



Ozobot Tip

Ozobots come with DIY skins students can decorate to use for integrated STEAM projects, using paper and crafts supplies or recycled materials.



Jump Codes

With Jump Color Codes you can move from line to line. Choose the correct Jump code to get from START to FINISH in a flash.









WELCOME TO THE OZOBLOCKLY BOT CAMP FOR EDUCATORS



Visual-based coding – like OzoBlockly – enables students to learn the creative and conceptual foundation of coding without being bogged down by the details of text-based coding. That's why block-based coding is how major universities, like Harvard and Berkeley, teach coding in the Intro to Computer Science classes.

Even if you have no experience with coding or robotics, this quick course will get you ready to teach and inspire your students with OzoBlockly's Infinite Learning Possibilities!



























LOAD PROGRAMS	LOAD PROGRAMS
About Loading	Now, you're ready to Flash Load your program. How is loading
Place Bot on Loading Spot	different than calibrating?
Activate Loading	• Calibration adjusts the sensors to your screen. You initiate your calibration by PRESSING and HOLDING your bot's power button.
	• Loading transfers the program from the editor to your bot. We will use Flash Loading to upload the program. That means a series of color flashes sends all necessary information via the color sensors underneath the bot.





	Did your bot blink green until loading was complete?	ch
DO!	If YES, move on to Run Programs. If NO, try again or check out the <u>Troubleshooting</u> Tips or <u>How to Load Video</u> in the HELP window.	Ch
*°2	Did Loading Fail? TROUBLESHOOTING:	
	 Make sure to hold your bot steady during the load process Make sure that the screen brightness is at 100% Turn off auto-dim feature 	
	 Turn off any "blue-light filter" Minimize ambient light from windows and overhead lights Calibrate again 	
	Re-start your browser and close all other tabs	









_	Setup Fa	st Tour of Example Programs Calibrate Load Programs Programs Further
		Explore the OzoBlockly Example Programs and Challenges in other Modes.
		Check out our Lesson Library at <u>www.portal.Ozobot.com</u> for hundreds of FREE lesson ideas including OzoBlockly Basic Training.
	Games!	Visit <u>OzoBlockly.com/games</u> for more activities including no-robot required challenges.
	<	Share your classroom's projects on Facebook, Twitter, YouTube or Instagram. (or check out what other teachers are doing there for inspiration).
	\succ	Contact us as <u>ozoedu@ozobot.com</u> anytime for a 1-1 consultation.