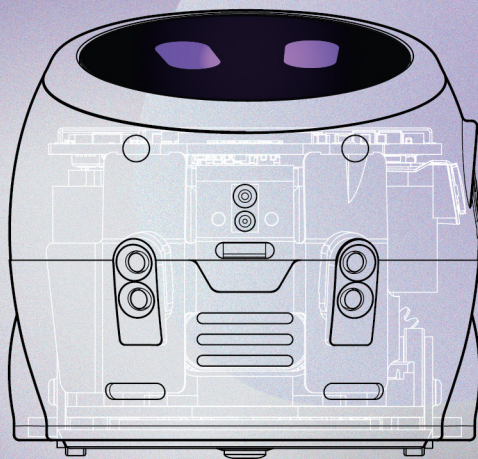


ozobot

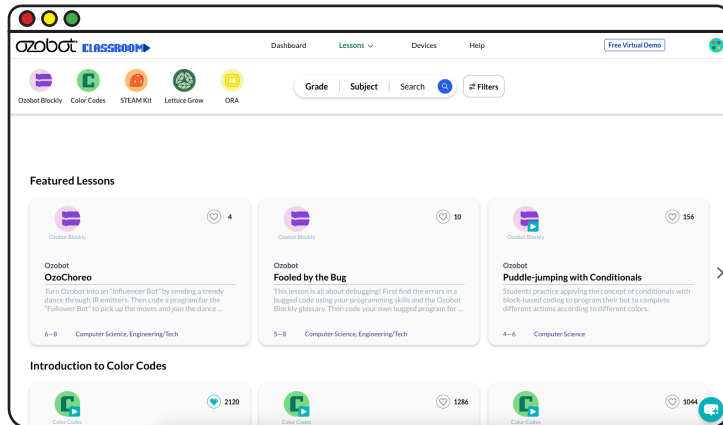


ari

QUICK START GUIDE

Ozobot Classroom

Ari's apps are intended to be paired with Ari lessons found in Ozobot Classroom. To begin, head to classroom.ozobot.com or scan the QR Code below to sign up.

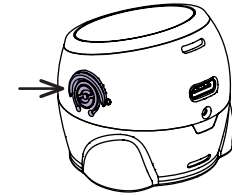


Need help getting started? We're here to help!
Contact support@ozobot.com

Get to Know Ari

Turn on Ari

1. Turn on your Ari by pressing the power button.



2. Ari is ready to go when its eyes blink.



3. Swipe left to begin exploring Ari's lesson folders.

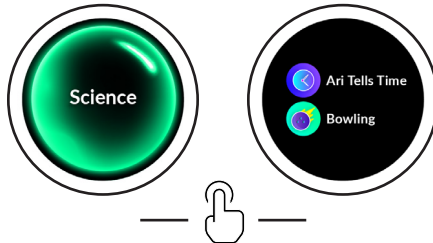


Get to Know Ari

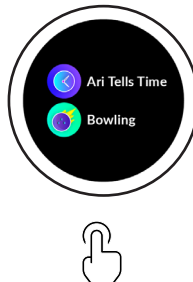
4. Swipe **up** or **down** to navigate through the lesson folders.



5. Tap to select a lesson folder and scroll the list of available apps.

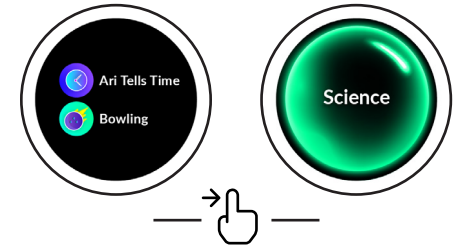


6. Tap to launch an app.

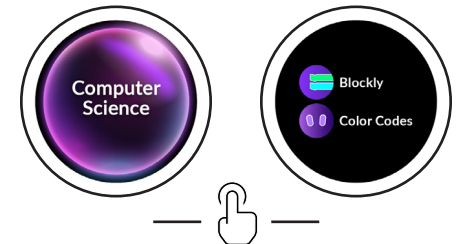


Tip: Press the **power button** to exit any lesson.

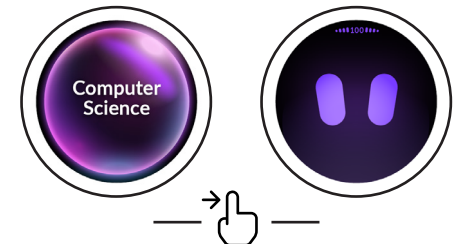
7. Swipe **right** to go back to the lesson category.



8. Select **Computer Science** to enter Color Codes or Blockly mode.



9. Swipe **right** again to go back to the Ari eyes.



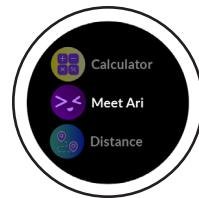
Your First Lesson

Meet Ari

1. Navigate to the **Toolkit** lesson folder and tap.



2. Find the **Meet Ari** app and tap to launch.



3. The **Meet Ari** app will take you on a guided tour of Ari's features.



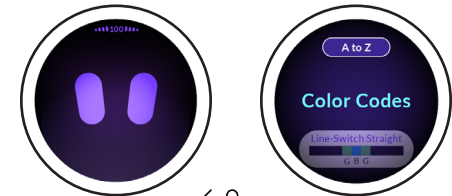
Programming Ari

Launch the Color Codes app

1. Tap on the Ari eyes to launch the Color Codes app.



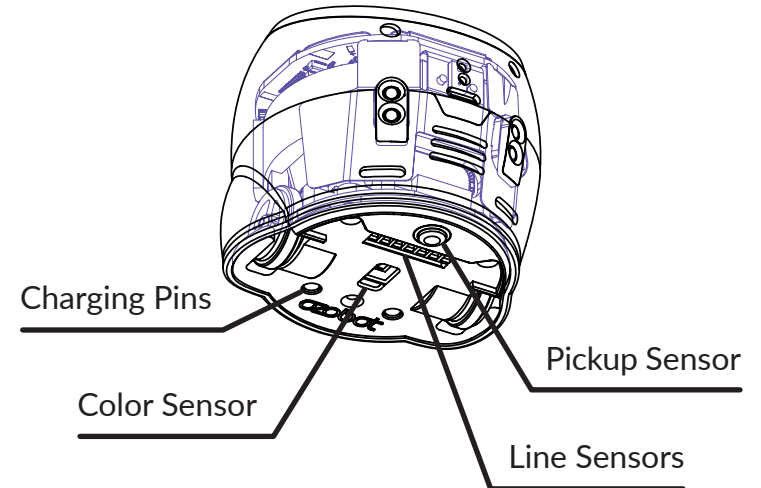
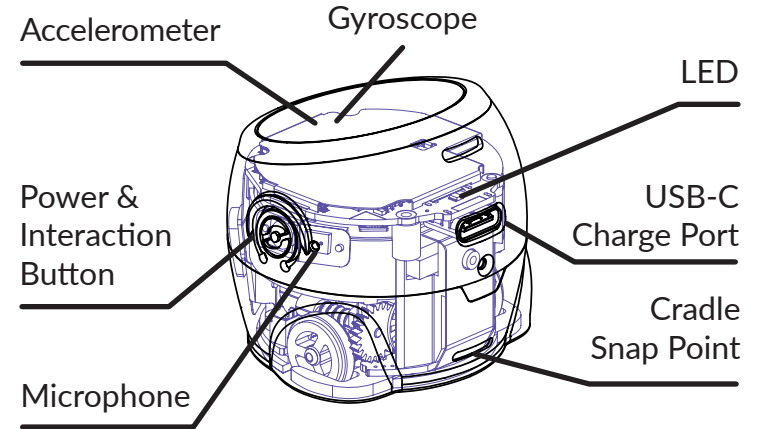
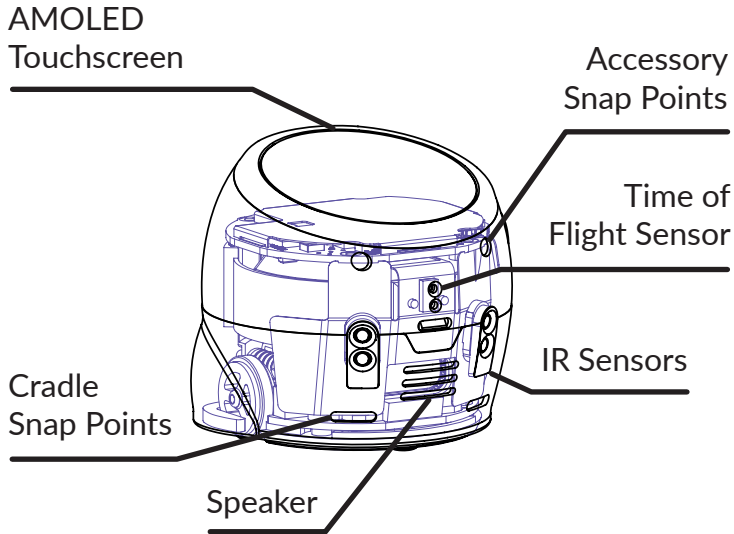
2. Within the Color Codes app, swiping **left** will show the Color Codes chart.



Tip: Press the **power button** to exit any lesson.













Overview

Ari's Hardware



























Color Code Chart

Speed

 Short Super Slow  R G B	 Slow  R BK R	 Cruise  G BK G
 Fast  B BK B	 Turbo  B G B	 Nitro Boost  B G R







Direction & Special Moves

 Left at Intersection  G BK R	 Straight at Intersection  B BK R	 Right at Intersection  B R G
 Line Switch Left  G R G	 Line Switch Straight  G B G	 Line Switch Right  R G R
 U-Turn  B R B	 U-Turn (line end)  B R	 Tornado  R G R G
 Zigzag  B BK G R	 Spin  G R G R	 Backwalk  R G BK B

Timers

 Pause (3 sec.)  R B R	 Timer on (30 sec. to stop)  R BK B G	 Timer off  G B BK R
--	---	--

Counters

Enable X-ing Counter  G R B G	Enable Turn Counter  R B G B	Enable Path Color Counter  R G B R
Enable Point Counter  R B R G	Point +1  R B G	Point -1  G B R

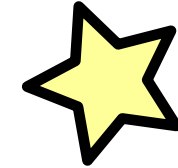
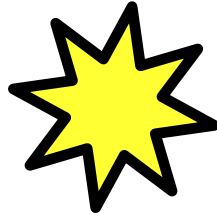
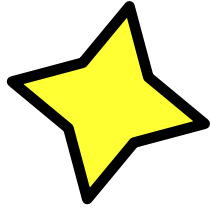
Wins/Exits

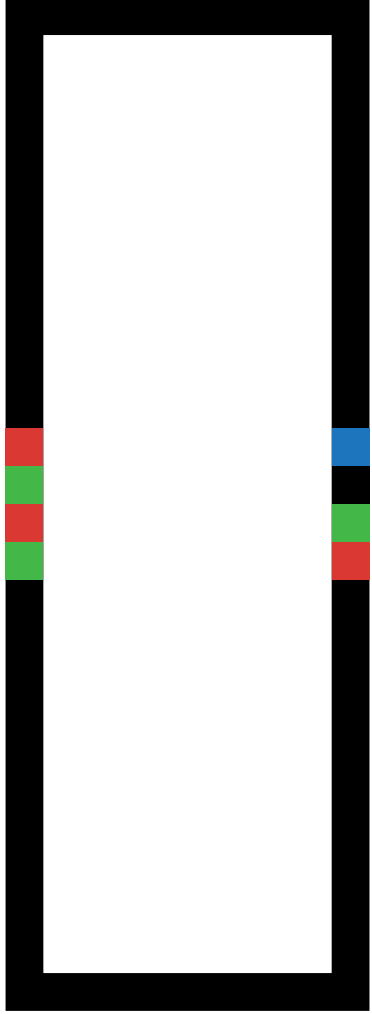
 Win/Exit (Play Again)  G B	 Win/Exit (Game Over)  G R
---	--

Key: BK = Black B = Blue G = Green R = Red

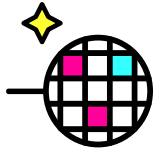
How Far Are the Stars?

1. Open the Distance app, under Toolkit.
2. Place Ari on Earth, facing a star. Hold your finger on the star to see the distance.
3. Turn Ari to face the next star and repeat to find its distance.





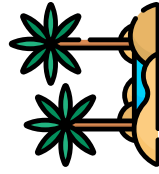
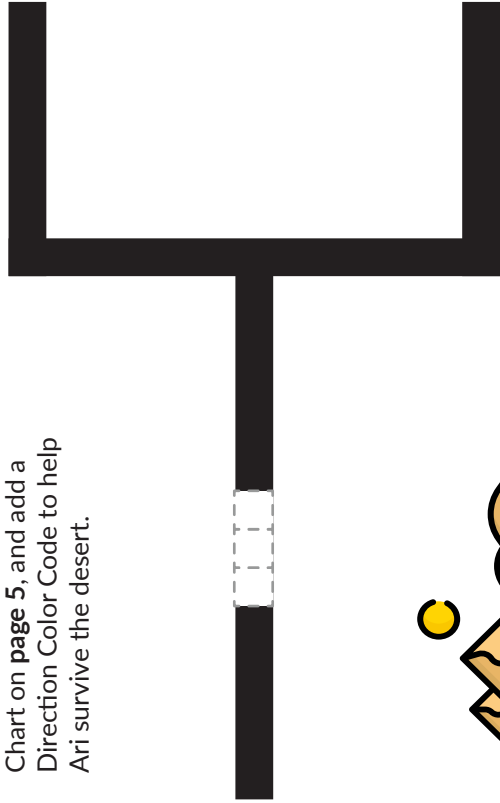
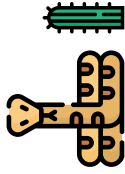
Can You Copy Ari's Dance Moves?



1. Open the Color Codes app, under Toolkit.
2. Watch how the dance move changes depending on the direction Ari reads the Color Code.

Desert Survival

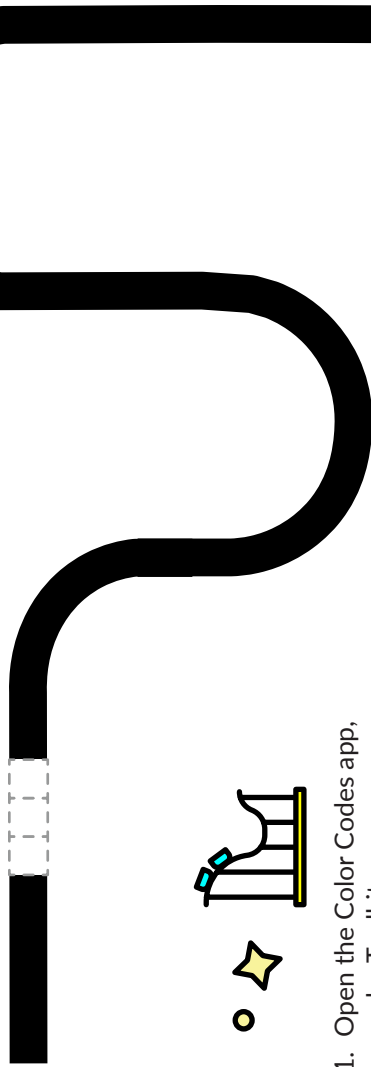
1. Open the Color Codes app, under Toolkit.
2. Reference the Color Code Chart on [page 5](#), and add a Direction Color Code to help Ari survive the desert.



Start

Rollercoaster Ride

Start



1. Open the Color Codes app, under Toolkit.
2. Reference the Color Code Chart on **page 5**, and pick a speed.
3. Ride the rollercoaster!
4. Give Ari a shake!

ozobot:
ari

www.ozobot.com

@ozobot   