

U2-2.5d Challenge up: Writer and director

Edison cannot speak, but that doesn't mean you cannot use the robot to help tell a story! In this project, you need to write a story, then 'direct' Edison to help tell the tale as if the robot were an actor in a play.

What to do

Write a story using a story map. Have Edison help you present this story. You will 'direct' Edison by programming the robot.



Hint!

There are lots of ways you can do this project. You could make a story map that is big enough for Edison to drive on, performing actions at each stop on the story map. Or you could have Edison perform actions in time with you as you read the story out loud. Or maybe you can even turn this into a movie by filming Edison performing!

You can use any of Edison's outputs to help tell the story. Choose blocks from the **Drive**, **LEDs** and **Sound** categories. Don't forget about **wait** blocks! You can use **wait** blocks to help control the timing of Edison's actions!

Create a program for the robot to follow along and help make the story exciting by doing something at each major point in the story.



