20



Course 4 | Lesson 20

Super Challenge - For Loops

Lesson time: 60 Minutes

LESSON OVERVIEW

Students use a mix of different environments to test their knowledge of for loops.

TEACHING SUMMARY

Getting Started

Introduction

Activity: Super Challenge - For Loops

Super Challenge - For Loops

LESSON OBJECTIVES

Students will:

- Predict the number of steps needed to increment in each for loop iteration
- Determine how to use a for loop in a way that makes sense for each unique puzzle
- Decompose large complex problems into smaller pieces

GETTING STARTED

Introduction

ACTIVITY

Super Challenge - For Loops



This curriculum is available under a Creative Commons License (CC BY-NC-SA 4.0)

If you are interested in licensing Code.org materials for commercial purposes, contact us: https://code.org/contact