

Bee: Functions with Parameters

Lesson time: 30 Minutes

LESSON OVERVIEW

This short stage illustrates how students can use their new skills with functions and parameters to change direction using binary logic.

TEACHING SUMMARY

Getting Started

[Introduction](#)

Activity: Bee: Functions with Parameters

[Bee: Functions with Parameters](#)

LESSON OBJECTIVES

Students will:

- Edit existing functions to make them work for specific tasks
- Combine similar functions into a single one by utilizing parameters

GETTING STARTED

Introduction

This lesson gets complicated rather quickly. If your students had an easy time with previous lessons, then they should be able to keep up just fine. If, however, they found the previous stages difficult, you may want to have them revisit Play Lab: Functions with Parameters first. In this Bee level, students will not only be using multiple parameters inside their functions, they will also be using binary flags (left = 0, right = 1) to allow for logic decisions.

ACTIVITY

[Bee: Functions with Parameters](#)



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