

Catalog

Search catalog

For Enterprise



◀ Back to Week 1

X Lessons

Prev

Next

Welcome

Getting Started with BlueJ

Variables and Mathematical Operators

Let's learn some basic Java syntax!

1 min

Shapes: Collections of Points

2 min

Why Semantics: Motivation to Read Code

1 min

Variables

2 min

Mathematical Operators

2 min

Practice Quiz:

Variables and 3 questions Mathematical Operators

Functions and Conditionals

Classes, Types, and For Each Loops

Seven Steps for Solving Programming Problems Now that you are set up with BlueJ, you are ready to learn the basics of how to write code in Java-- that is, Java syntax. In addition, you will learn the meaning behind Java syntax, which will help you translate your solutions to problems into software. In the next few lessons, we will use a simple problem to help introduce you to Java, which Robert will introduce in the next video.

Q







