**Robot Lesson 1**
Learn the basics and build your first robot driving base.
1. Start Here -> Try
2. Start Here -> Use, page 3-8
C. Use what you’ve learned to drive your robot across the mat.

**Robot Lesson 2**
Program your robot to move and stop in different ways.
1. Tutorials -> Basics -> Straight Move
2. Tutorials -> Basics -> Stop at Object
C. Tutorials -> Basics -> Tank Move

**Robot Lesson 3**
Program your robot to interact with game objects.
1. Tutorials -> Basics -> Curved Move
2. Tutorials -> Basics -> Move Object
C. Use what you’ve learned to modify the program and attachment to deliver a health unit to a location on the field.

**Robot Lesson 4**
Learn to use sensors in more advanced ways.
1. Tutorials -> Beyond Basics -> Multiple Switch
2. Tutorials -> Beyond Basics -> Sensor Blocks
C. Tutorials -> Beyond Basics -> Sensor Blocks, page 5

**Robot Lesson 5**
Learn to stop at and follow lines.
1. Tutorials -> Basics -> Stop at Line
2. Tutorials -> Beyond Basics -> Switch
C. Tutorials -> Beyond Basics -> Color Sensor – Calibrate

**Guided Mission - M08: Boccia**
Use the robot skills you have learned to solve this mission! Complete the Pseudocode page for this mission. Apply your line-following skills to reach the model. Can you use the color sensor to identify the different game cubes? What attachment could you build for your robot to complete this mission?