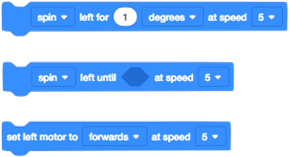
**To Start: Watch Explore EdScratch:** [meetedison.com/robot-programming-software/edscratch](http://www.meetedison.com/robot-programming-software/edscratch)

**Go Program:** [**www.edscratchapp.com**](http://www.edscratchapp.com)

**Edison Basics:**

1. **Move:**

*Draw the block to get Edison to move*

1. **Turn**

*What does each turn blocks do?*

1. **Outputs**

*List all the outputs: Draw the blocks:*

1. **Inputs**

*List all of the sensors: Draw the blocks:*

**Take it further:** Write the pseudocode for an algorithm that combines inputs & outputs.