Raspberry Pi @ Richmond Coder Dojo

# Objectives:

* Provide “hands on” computing experience that are unique to the Pi
* Transfer some skills to the Ninjas

# Plan for each session:

* Set up 2-4 Raspberry Pi computers ( needs screen, mice and keyboard).
* Provide a variety of “tasks” for ninjas to complete

# List of Tasks:

## Scratch:

1. Getting Started <https://www.raspberrypi.org/learning/getting-started-with-scratch/worksheet/>
2. Learn to Code with Scratch <https://raspberrypi.org/magpi-issues/Essentials_Scratch_v1.pdf>

Minecraft

1. Hacking and Making in Minecraft <https://raspberrypi.org/magpi-issues/Essentials_Minecraft_v1.pdf>

Physical Computing