Raspberry Pi and Getting Started:

- 1. Start off with a bit of reading and think about how to use within your learning community.
 - a. Essential Read: http://bit.ly/MagPiEss
 - b. Introduce to Raspberry Pi to Your Community: http://bit.ly/RPiComm
 - c. Getting Started with Raspberry Pi: http://bit.ly/RaspBPiStart
 - d. Raspberry Pi Downloads: https://www.raspberrypi.org/downloads/
- 2. Look at what components you have readily available, i.e. monitors, tablets, keyboards, and mice
- 3. Order Parts Pack to get started at: http://rpf.io/partspack
- 4. Find SD Card Image here to use Scratch and Python for coding Raspberry Pi at: http://rpf.io/picademyimage
- 5. Find Projects here: https://projects.raspberrypi.org/en/
 - a. Physical Computing and Raspberry Pi LED Module: http://bit.ly/RaspPiLEDs
 - b. Picademy Project Pointers: http://bit.ly/RaspPiPjtPointers

Quick links & resources

Picademy presentations pack	rpf.io/picademypack
Picademy parts pack	rpf.io/partspack
Picademy SD card image	rpf.io/picademyimage
Raspberry Pi projects	rpf.io/projects
Raspberry Pi online courses	rpf.io/trainonline
Hello World magazine	helloworld.raspberrypi.org
Code Club	codeclubworld.org
CoderDojo	coderdojo.com
Digital Making Curriculum	rpf.io/curriculum
RCE directory	rpf.io/rcedirectory
RCE Google+ community	rpf.io/rcegroup
Educator Workshop Guide	rpf.io/workshopguide

