Raspberry PI Assignments and Files

Python for Measuring the Dia of the Sun & an Atom workshop

Team 1: http://rypi53.ddns.net:8888
Team 2: http://rypi54.ddns.net:8888

Spectroscopy workshop

Team 1: http://bupi1.ddns.net:8888
Team 2: http://bupi2.ddns.net:8888
Team 3: http://bupi4.ddns.net:8888

Breadboard Electronics and Stop Motion workshops:

Team 1: http://rypi50.ddns.net:8888
Team 2: http://rypi51.ddns.net:8888
Team 3: http://rypi52.ddns.net:8888

<u>Time Lapse photography workshop:</u>

Team 1: http://rypi55.ddns.net:8888
Team 2: http://rypi56.ddns.net:8888

Attachments you will need:

- 1. rdslibv1.ipynb: Python Notebook for Library Functions in Python
- 2. rdsprojv1.ipynb: Python Notebook for workshops
- 3. raspberry pi_assignments: This information
- 4. The Galton Board Spreadsheet
- 5. Daily Slides Presentation