Midterm - Tentatively: Wed., Nov. 20

Astronomers -> Due Nov. 8 (Friday)

- 1. L1- Vertical Circular Motion Problems
- 2. Level 2 Extra Unbanked Problems: Page 559, PP #18, 19 Page 570, PFU #23

Level 1 - Extra - Banked Curve Problems - Page 566, PP #21, 22, 23 Page 571, PFU #24, 25

- 3. Worksheet Kepler's Laws
- 4. Experiment 8.1 Kepler's Laws -> Due Nov. 5/13 (Tuesday)



Astromomers
Neha > Copernions
Neha > Copernions Sam C. > Maria Mitchell
Keegen > Gulileo Dylan G- Hybble Mathan
Dylan G- Hubble
Mathew
Mush-Lawking Immy-Carlsonger
11MMy-Carl Somar
 A 1
Alex-Whilhem Beer
Syd S Newton
RD -> Lowell
RD -> Lowell Meghan -> Edmund Halley
J

Student ID re-takes 2013.doc