

Monday, November 4/13
Physics 122/121

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)
 5. Universal Law of Gravitation
 6. Page 580, PP#1-7 (Chapter 12)
-
7. Finding the Value of "g"



Astromomers

Neha → Copernicus

Sam C. → Maria Mitchell

Keegan → Galileo

Dylan G. → Hubble

Matthew → Ptolemy

MUSA → Flanking

Timmy → Carl Sagan

Alex-Whilhem Beer

Syd S. → Newton

RD → Lowell

Meghan → Edmund Halley

Annie → Frank Drake

Attachments

Student ID re-takes 2013.doc