

Thursday, November 7/13  
Physics 122/121

Midterm - Tentatively: Wed., Nov. 20

Astronomers -> Due Nov. 8 (Friday)

---

1. Experiment 8.1 - Kepler's Laws -> **1 Day Late Today (N6)**
  2. Worksheets
- 

3. Investigation 12-A - Orbital Speed of Planets



## Astronomers

Neha → Copernicus

Sam C. → Maria Mitchell

Keegan → Galileo

Dylan G. → Hubble

Matthew → Ptolemy

Musab → Frankling

Timmy → Carl Sagan

Alex → Wilhem Beer

Syd S. → Newton

RD → Lowell

Meghan → Edmund Halley

Annie → Frank Drake

Alysa → Annie Jump Cannon

Jared → Aristarchus

DW → Giovanni Cassini

Kelly → Hipparchus

Jordan → Neil Degrasse Tyson

Syd M. → Herschel

Eugene → Stephen Archimedes

Hayley → Messier

Mike M. → Eratosthenes

Chloe → Mercedes  
Richards

Athene → Henrietta Leavitt

Katie → Mary  
Somerville

Kelly → Huygens

Mikie T. → William K  
Hartman

# Project

## Astronomer Bios

1. Pick an astronomer  
LRL's: 1 "Men of Astronomy"  
① "Women of Astronomy"
2. Biographical information:
  - ② → pictures (2)
  - ② → birth/death dates.
  - ① → contribution ⇒ claim to fame
  - ② → academics ⇒ university?
  - ② → # of husbands/wives and children
  - ④ → information you find interesting.
    - ① ⇒ where were they born?

Due Date - Nov. 8/13

- Powerpoint
- Audio
- story
- speech.
- "skit"
- Prezi
- toonlet
- song.
- poem.

|

|

## Attachments

---

Student ID re-takes 2013.doc