

-
1. Experiment 9.1- Conservation of Momentum
 - Lab Manual: Page 55
 - 4 Days Late Today
 2. Unit 2 - Circular Motion
 - Uniform Circular Motion
 - Unbanked and Banked Curves
 - Non-uniform Circular Motion
 3. Handout: Uniform Circular Motion *- If w*
 4. Universal Gravitation

Stopped Here P6
Stopped Here P1



Circular Motion

Handout: Problems - Circular Motion

LEVEL 1 -> Packet (Banked and Unbanked Curves, Vertical Circular Motion)

Universal Gravitation (Page 574 MHR)

Chapter 12

Theories of Planetary Motion

1. Tycho Brahe (1546-1601)

Brahe believed in the geocentric theory of planetary motion.



2. Johannes Kepler (1571-1630)

Kepler believed in the heliocentric theory of planetary motion.

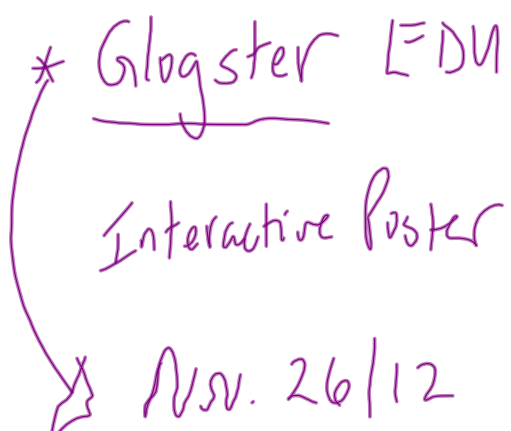


Project

Astronomer Bios

1. Pick an astronomer
 - URL's
 - ① "Men of astronomy"
 - ② "Women of astronomy"

2. Biographical information
 - ③ → pictures (3)
 - ② → birth/death dates.
 - ① → contribution ⇒ claim to
 - ② → academics ⇒ university?
 - ② → # of husbands/wives and children
 - ④ → information you find interesting.



<http://sherrnal.edu.glogster.com/dashboard/#>