Test 1D and 2D Collisions

- 1. Bio Project Glogster
- 2. Kepler's Laws
- 3. Kepler's Third Law Examples and Handout Hdout for Wed.
- 4. Experiment 8.1 Kepler's Laws Page 49
 Due: Thursday, Nov. 8/12

Stopped Here P1
Stopped Here P6



Physics 122/121 Biographies of Astronomers

		Biogra	aphies of	Astrono	omers	
Content to be included:						
name of astronome						
birth date/death da	te (2)					
birth place (1)	(2)					
at least three pictures (3)academics (universities attended/degrees) (2)number of husbands/wives/children (2)						24
contribution/discov						
interesting informa	_		- (-)			
References and citations	3:					
reference page (1) citations (1)						
Additional consideration	s:					
Grammar	3	2	1	0	1	
			-		-1	

References

Fraknoi, A. (n.d.). Women in astronomy: An introductory resource guide to materials in English.

Retrieved from http://www.astrosociety.org//edu/resources/womenast_bibprint.html

Planetary orbit simulator. (n.d.). Retrieved from

 $http:\!/\!/astro.unl.edu/class action/animations/renaiss ance/kepler.html$

Citation: (Fraknoi, n.d.)

Citation: (Planetary orbit simulator, n.d.)

http://edu.glogster.com/register?edu_type=student 63U884

Circular Motion

Handout: Problems - Circular Motion

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

Handout - Kepler's Laws (Third Law Problems)