Name:	PID:
1 (01110)	

Jupiter's mass dominates the Solar System beyond Mars. The best example of Jupiter's impact is the Asteroid Belt, which is full of material that might have formed into a planet had Jupiter not interfered. To investigate Jupiter's influence on the Asteroid Belt, we start with Kepler's Third Law, which has the general form:

$$p^2 = (4\pi^2/GM) a^3$$
,

If we express the period p in years, the semi-major axis a in AU, and set M = 1 M<sub>Sun</sub> (since the asteroids and Jupiter are orbiting the Sun), all of the constants disappear and Kepler's Third Law simplifies to:

$$p^2=a^3,$$

- 1. Solve this equation for p as a function of a. p =
- 2. The Kirkwood Gaps are places in the Asteroid Belt where there are no asteroids. For several gaps, the semi-major axis *a* is given below. Find the period of an object orbiting in that gap (in years).

a (AU)	period (yr)	ratio	resonance
2.064			
2.501			
2.824			
2.957			
3.277			

- 3. Jupiter's orbital period is 11.864 years. For each Kirkwood gap above, find the ratio 11.864/*p*, and put your answer in the column for period ratio. In the final column, describe the resonance as 2:1, 3:2, etc. For example, if the period ratio is 2.999, then the resonance is 3:1.
- 4. On the back of this page, explain in a sentence or two why the Kirkwood Gaps occur at orbital resonances with Jupiter. Hint: What is an orbital resonance? How will a resonance affect Jupiter's gravitational influence on an asteroid?