

Astronomy Test Review

- 1. Why can't sound travel through a vacuum?
- 2. In a solar eclipse how must the Earth, Sun, Moon be positioned?
- 3. During which Moon phase does a solar eclipse occur?
- 4. What is the most massive object in the solar system?
- 5. Name the Jovian planets:
- 6. Name the day where the whole world has 12 hours of darkness and 12 hours of day light?
- 7. Name the shortest day of the year?
- 8. Do terrestrial planets have rings?
- 9. What is most of the solar system made out of?
- 10. What is an astronomical unit?
- 11. What color shift would we see in a collapsing universe?
- 12. Which color has the longest wave length?

Name_ SIOP	Due MMcCauley©2004		Period		
		stronomy			
Gravity		To the second			
Iknow	this much :				
Big Bang					
4		I know this	s much :		
Dopple	r Effect				
			(F)		
I know t	this much :				
		_			
Equinox		:			
0					

Eclipse  Carry Car	I know this much :
Orbit  Rotation	I know this much :
	I know this much :
Revolution  O  O  O  O  O  O  O  O  O  O  O  O  O	I know this much :
Solstice Ik	(now this much :