

Earth Science Chapter 27, 26, 29 Sun Unit Homework Packet

Name: _____

Period: _____

Date: _____

Assignment (Please assemble in the following order. I will not grade your packet and you will get a ZERO if it is not in the correct order!)	On Time	Late	Question Score	Vocab. Score	Total Score
1. Read Section 27.2, pages 691-694. Answer questions 1-4 page 694 and define words in question 9: <i>retrograde motion, geocentric, heliocentric, ellipse, foci, gravity, and inertia.</i>			/4	/7	/11
2. Read Section 26.2, pages 667-674. Answer questions 1-6 page 674 and define words in question 11: <i>revolution, perihelion, aphelion, rotation, ellipse, orbit, rotation, Foucault Pendulum, Coriolis effect, Earth, and constellation.</i>			/6	/11	/17
3. Read Section 29.1, pages 755-760. Answer questions 2-6 page 760 and define words in question 11: <i>sun, hydrogen, helium, nuclear fusion, core, radiative zone, convective zone.</i>			/5	/7	/12
4. Read Section 29.2, pages 761-764. Answer questions 1-5 page 764 and define words in key terms page 761: <i>sunspot, prominence, solar flare, coronal mass ejection, aurora.</i>			/5	/5	/10
Total Packet Score					/50

Earth Science Chapter 27, 26, 29 Sun Unit Homework Packet

Name: _____

Period: _____

Date: _____

Assignment (Please assemble in the following order. I will not grade your packet and you will get a ZERO if it is not in the correct order!)	On Time	Late	Question Score	Vocab. Score	Total Score
1. Read Section 27.2, pages 691-694. Answer questions 1-4 page 694 and define words in question 9: <i>retrograde motion, geocentric, heliocentric, ellipse, foci, gravity, and inertia.</i>			/4	/7	/11
2. Read Section 26.2, pages 667-674. Answer questions 1-6 page 674 and define words in question 11: <i>revolution, perihelion, aphelion, rotation, ellipse, orbit, rotation, Foucault Pendulum, Coriolis effect, Earth, and constellation.</i>			/6	/11	/17
3. Read Section 29.1, pages 755-760. Answer questions 2-6 page 760 and define words in question 11: <i>sun, hydrogen, helium, nuclear fusion, core, radiative zone, convective zone.</i>			/5	/7	/12
4. Read Section 29.2, pages 761-764. Answer questions 1-5 page 764 and define words in key terms page 761: <i>sunspot, prominence, solar flare, coronal mass ejection, aurora.</i>			/5	/5	/10
Total Packet Score					/50