	Final Study Guide Questions		
Geology	Spring 2012	Mr. Traeger	

The following questions are similar to questions that will be asked on the final exam. The topics are in the order in which we covered them. Please go through your book and answer them as a way to review for the final. You will earn 15 points of test credit on top of your final exam grade if you answer all of the questions! Typed and printed copies are not allowed. You must hand write unless you clear it with me first! Writing questions and answers on note cards is encouraged.

Section	<u> </u>	ers on note cards is encouraged. Questions to Ponder
	Topic ection 24.3: Earth's Mod	
25.1	Origin and Properties of the Moon	<ul> <li>What is the impact theory and how does it explain the formation of the moon?</li> <li>What are the surface features on the moon?</li> <li>How do the rocks found on the moon similar to those on Earth?</li> <li>What is your weight on the moon compared to here on Earth?</li> </ul>
		<ul> <li>*How do you use F<sub>gravity</sub> = Gm<sub>1</sub>m<sub>2</sub>/r<sup>2</sup> to calculate your weight on the moon or another planet?</li> </ul>
25.2	The Moon <b>¢</b> Motions	<ul> <li>How does the moon orbit the Earth?</li> <li>How many minutes later does the moon rise each day/night?</li> <li>What are the phases of the moon? Waxing, waning, gibbous, crescent, full moon, new moon, first quarter, third quarter?</li> <li>What are lunar eclipses and how do they form?</li> <li>What are solar eclipses and how do they form?</li> </ul>
24.3	Tides	<ul> <li>What causes tides?</li> <li>What are spring tides and in what phases of the moon do they occur?</li> <li>What are neap tides and in what phases of the moon do they occur?</li> <li>What has more effect on tides? The moon or the sun?</li> <li>*Know how to calculate the comparative tidal force of the moon and the sun using F<sub>gravity</sub> = Gm<sub>1</sub>m<sub>2</sub>/r<sup>3</sup></li> </ul>
Chapter 4: Earth's	s Motion	
4.2	Earth <b>œ</b> Rotation	<ul> <li>Who was Jean Foucalt and what did he do?</li> <li>Who was Gaspard Coriolis and what did he do? In other words: What is the Coriolis Effect?</li> <li>What is the evidence for earth\$ rotation?</li> <li>What is the difference between rotation and revolution?</li> <li>In what direction does Earth rotate? West to East or East to West?</li> </ul>
		<ul><li>How did the ancient people measure time?</li><li>How many time zones are there? Why do we use time zones?</li></ul>
4.3	Earthos Revolution	<ul> <li>What is the evidence that Earth is revolving around the sun?</li> <li>What are the reasons for the seasons?</li> <li>What time of year are we closest to the sun? Farthest?</li> </ul>
Chapter 26: The S	Sun and the Solar Syster	
26.1	Sunos heat, size, and structure	<ul> <li>What is nuclear fusion and how does it create energy in the core of the sun?</li> <li>What are the different layers of the sun? Be able to diagram them!</li> <li>What are sunspots and how hot are they?</li> <li>What is the solar wind and how does it cause the northern lights (aurora borealis)?</li> <li>What is the UV Index? What do we use it for?</li> <li>What are variables that determine how the UV Index is calculated?</li> <li>Why is it so necessary to wear sunscreen, a hat, and sunglasses?</li> </ul>
26.2	History of Solar System and Planetary Orbits	<ul> <li>What is the geocentric model?</li> <li>What is the heliocentric model?</li> <li>Who are Ptolemy, Copernicus, Brahe, Kepler, Galileo, and Newton? What did each one of them do?</li> <li>What are Keplerc Three Laws of Planetary Motion and what do they mean?</li> <li>*How do you calculate eccentricity using e = c/a?</li> <li>*How do you calculate the period of revolution of a planet going around the sun using p<sup>2</sup> = a<sup>3</sup>?</li> <li>What is an astronomical unit (AU) and when do we use it?</li> <li>*How do we convert from Kilometers to AUc or AUc to Kilometers?</li> <li>What are the basic properties of an ellipse?</li> <li>What does Newton Law of Gravitation say?</li> </ul>
Chapter 27: The P	l Planets and the Solar Sy	
27.1	Inner Planets	<ul> <li>What are the inner planets?</li> <li>What are the characteristics of the inner planets? Are they solid or gas?</li> <li>Which of the inner planets have moons? What are they?</li> <li>Which planets have atmospheres, volcanoes, etc?</li> <li>Which planets are only visible from earth either in the morning or the evening?</li> <li>Which planets might have had life other than earth?</li> <li>What are the basic ingredients needed for life on a planet to occur?</li> </ul>

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Section	Торіс	Questions to Ponder
27.2	Outer Planets	What are the outer planets?
		<ul> <li>What are the characteristics of the outer planets? Are they solid or gas?</li> </ul>
		<ul> <li>Do all of the outer planets have moons? What are the main moons of each planet and what are their characteristics?</li> </ul>
		<ul> <li>Why was Pluto demoted from a planet to a dwarf planet?</li> </ul>
		<ul> <li>What are the Roman mythological name origins of the planets?</li> </ul>
27.3	Planetary Satellites	What are the characteristics of the main moons of each planet?
27.4	Solar System Debris	What are comets? How and where do they orbit the sun?
		What are asteroids? How and where do they orbit the sun?
<u> </u>		What are the differences among meteors, meteoroids, and meteorites?
	tars and Galaxies	- What is light? Doos it only eviat is the form we can peop
28.1	Light	<ul> <li>What is light? Does it only exist in the form we can see?</li> <li>What is the electromagnetic spectrum? Know the different parts of this! le) Infrared,</li> </ul>
		Visible, etc.
		<ul> <li>Why do we use different parts of the spectrum in astronomy?</li> </ul>
		<ul> <li>What are continuous, emission, and absorption spectra?</li> </ul>
		How can we figure out a stars chemistry based upon the light that we receive from
		it?
		<ul> <li>What is the Doppler Effect and how do we use it to gauge the expansion of the Universe?</li> </ul>
		<ul><li>Universe?</li><li>What is red shift? What is blue shift? What do they tell us?</li></ul>
		<ul> <li>*How can we use the Doppler Effect to calculate the velocity and direction of a</li> </ul>
		galaxy using $v = \lambda x C/\lambda_0$
28.2	Stars and Their	<ul> <li>What is the difference between astronomy and astrology?</li> </ul>
	Characteristics	<ul> <li>What determines a persons sign of the zodiac?</li> </ul>
		<ul> <li>What are constellations? Do the same constellations appear throughout the whole</li> </ul>
		year?
		<ul> <li>What is significant about the North Star (Polaris)?</li> <li>What is the appropriate magnitude of a star? I law is it different from sheak to</li> </ul>
		<ul> <li>What is the apparent magnitude of a star? How is it different from absolute magnitude?</li> </ul>
		<ul> <li>What is a light year? How far away is one light year?</li> </ul>
		<ul> <li>What is parallax and how do we use it to measure distances to stars?</li> </ul>
		*How do we measure distance using d = 1/p?
		<ul> <li>*How do we convert from parsecs to light years?</li> </ul>
		<ul> <li>What stars are hotter? Blue, yellow, white, or red?</li> </ul>
		• *How can we use Wienes Law ( $\lambda_{max} = 2,900,000$ /Temperature) to find the peak
		emission wavelength (color) of a star in nanometers?
28.3	Life Cycles of Stars	<ul> <li>What is luminosity and absolute magnitude?</li> <li>What is the Hertzsprung-Russell (H-R) diagram and how do we use it to know the</li> </ul>
20.5	Life Cycles of Stars	life stage of a star?
		<ul> <li>How is a star born?</li> </ul>
		<ul> <li>How do stars live their main sequence lives?</li> </ul>
		<ul> <li>How do stars die? (See life cycle of stars on pages 628-629)</li> </ul>
		<ul> <li>What are the remains of stars? Black Holes, etc.</li> </ul>
		<ul> <li>What is a black hole? Why are they black?</li> <li>*What is the quant harizan? Schwarzachild Radius? Singularity?</li> </ul>
		<ul> <li>*What is the event horizon? Schwarzschild Radius? Singularity?</li> <li>*How do we calculate Schwarzschild radius of a black hole using the formula r<sub>s</sub> =</li> </ul>
		$^{-1}$ The down of the calculate Schwarzschild radius of a black hole using the formula $r_s = 2 \text{Gm/c}^2$ ?
		<ul> <li>How do gravity and fusion determine the size of a star?</li> </ul>
		Which stars burn fuel quicker and die younger in a supernova?
		What will be the fate of our sun, a main sequence star?
28.4	Galaxies and the	<ul> <li>What are galaxies and what are the different types of galaxies?</li> </ul>
	Universe	What is the theory for the origin of the Universe? How did we get to this theory?
Chapter 47: At	tmosphore	Is our Universe expanding? How do we know?
Chapter 17: At 17.1	Atmosphere in	<ul> <li>What is the basic chemical composition of the atmosphere?</li> </ul>
17.1	Balance	<ul> <li>What is the basic chemical composition of the atmosphere?</li> <li>How do materials such as water, carbon dioxide, and oxygen get cycled through the</li> </ul>
	Balanoo	atmosphere?

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Section	Торіс	Questions to Ponder	
17.2	Heat and the Atmosphere	<ul> <li>How does heat move through conduction, convection, and radiation?</li> <li>What is the difference between heat and temperature?</li> <li>What is the basic structure of the atmosphere? (see page 370-371)</li> <li>What are the different layers of the atmosphere and what are some characteristics of each layer?</li> <li>What is a heat budget? Can you balance one?</li> <li>What is global warming? What are the natural causes? What are the human causes? What are the effects?</li> </ul>	
47.0		<ul> <li>What is the difference between weather and climate?</li> <li>What are some basic causes for climate change, both human and non-human? See page 474-477.</li> </ul>	
17.3	Local Temperature Variations	<ul> <li>How is the intensity of sunlight received affected by time of day, latitude, time of year, and cloud cover?</li> <li>What is the difference between heating land surfaces and heating water surfaces? How does this affect local temperature ranges?</li> <li>*What is specific heat capacity? How do you calculate it using q = mc<sub>s</sub> T?</li> </ul>	
17.4	Human Impact on the Atmosphere	<ul> <li>What is air pollution and what are common pollutants?</li> <li>What is acid rain and what does it do?</li> <li>What is a temperature inversion and how does it cause smog?</li> <li>What is Ozone Layer Depletion, what causes it, where does it occur, and how is it <i>different</i> from global warming?</li> <li>How is ocean density affected when temperature rises? Falls?</li> <li>How is ocean density affected when salinity rises? Falls?</li> <li>What is ocean thermohaline circulation? Why is it so important in the movie <i>Inconvenient Truth</i>?</li> </ul>	
Chapter 18: Wa	ter in the Atmosphere		
18.1	Humidity and Condensation	<ul> <li>What are the basic characteristics of the water molecule?</li> <li>What are the phase changes of water?</li> <li>What is humidity? What is the difference between specific humidity and relative humidity?</li> <li>How do we measure relative humidity?</li> <li>What happens when the temperature and dew point are the same?</li> <li>What are condensation nuclei? Remember the cloud in a bottle demo?</li> <li>What are the different types of fog?</li> </ul>	
18.2	Clouds	<ul> <li>What are three things required to form a cloud? Remember demo?</li> <li>What are the different types of clouds and the methods by which they are classified?</li> <li>*How can we predict the elevation where a cloud will form? Know how to do the math!</li> <li>How do thunderstorms and lightning occur? What are the hazards?</li> </ul>	
18.3 Chanter 19: Atn	Precipitation nosphere in Motion	<ul> <li>How do the different types of precipitation form?</li> <li>What are the different kinds of precipitation and what are their characteristics?</li> <li>How do we measure precipitation?</li> <li>Where does precipitation occur geographically?</li> <li>What is the rain shadow effect? See page 404</li> <li>What are the two factors responsible for differences in precipitation amounts in California?</li> <li>What is El Niño? How does it occur? What are its effects? How do we monitor it? See page 468.</li> </ul>	
19.1	Air Pressure and Wind	<ul> <li>What is air pressure?</li> <li>*What does Dalton¢ Law of Partial Pressures say?</li> <li>How do we measure air pressure?</li> <li>How do we record air pressure?</li> <li>How does air pressure change?</li> <li>What are isobars and how can you use these to figure where areas of low and high pressure are?</li> <li>What makes the wind blow?</li> <li>How do we measure wind?</li> </ul>	
19.2	Factors Affecting Wind	<ul> <li>What is the Coriolis Effect?</li> <li>Which way will winds and ocean currents turn in the Northern Hemisphere? Southern Hemisphere? Equator?</li> <li>Which direction will high pressure and low pressure spin in the Northern Hemisphere? How about in the Southern Hemisphere?</li> <li>What is the Jet Stream and how does it affect our weather?</li> </ul>	

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19.3	Global Wind Patterns	<ul> <li>What is the three-celled</li> </ul>	<ul> <li>What is the three-celled circulation model?</li> <li>What are the general areas of high and low pressure?</li> </ul>	
19.4	Continental and Local Winds	<ul> <li>What is the monsoon in India?</li> <li>What are sea breezes and how are they caused?</li> <li>What are land breezes and how are they caused?</li> </ul>		
Chapter 20: W	eather		·	
20.1-20.5	Weather	storms.	and fronts hunderstorms, tornadoes, hurricanes, and pacific winter Is and procedures for forecasting weather?	
Chapter 21: Cl	imate and Climate Change			
21.1	What is Climate?	<ul> <li>What are the two main characteristics of an area climate?</li> <li>What are three other characteristics of an area climate?</li> <li>What are the six controls that control the climate of a certain area?</li> </ul>		
21.2	Climate Zones	<ul> <li>What are the six major c</li> </ul>	imate zones around the world? tics of the six major climate zones?	
21.3	Climate Change	<ul> <li>does this relate to carbo</li> <li>How do the shape of Ea of Earth¢ axis change E</li> <li>How do plate tectonics of How do sunspots on the</li> <li>How can volcanic eruption</li> <li>How do humans affect c</li> <li>How do sea floor sedime</li> <li>How do glacial ice cores</li> <li>How do tree growth rings</li> </ul>	the orbit around the Sun, tilt of Earthe axis, and precession arthe climate? ause climate change? Sun affect Earthe climate? ons affect Earthe climate? imate change? nts help us to know about past climates? help us to know about past climates? s help us to know about past climates? the salinity of the Atlantic Ocean cause the countries in the	

## Geology Final Exam Schedule for Spring Semester 2012

Date	Period	Who Takes It?	Subject	Time
Thursday, 6/7/12	5	SENIORS ONLY	Geology	12:35-2:37
Friday, 6/8/12	6	SENIORS ONLY	Geology	12:35-2:37
Monday, 6/11/12	1	EVERYONE	Geology	7:50-9:55
Monday, 6/11/12	4	EVERYONE	Geology	10:20-12:25
Tuesday, 6/12/12	5	Grades 9-11	Geology	10:20-12:25
Wednesday, 6/13/12	6	Grades 10-11	Geology	10:20-12:25

## Frequently Asked Questions about Traeger's Final Exam

- <u>What should I bring to the final?</u> Bring your brain, a #2 pencil, a calculator, and any work that is due on the final day.
- What items are NOT allowed to be in use during the test? Notes, cheat sheets, cell phones, iPhones, Blackberries, iPods, your moving mouth, and wandering eyes are not allowed on the final.
- How much of my semester grade is the final worth? The final exam will be about 12-15% of your overall semester grade. The final exam will be included in the test category.
- <u>What if I need extra time?</u> There will be plenty of time to take the test.
- <u>What is the format of the test?</u> The test will be all multiple choice/true false/matching. I do not have time to grade a written portion on the Spring Final Exam.
- What is the best way to study for this test? Use this review sheet and answer EVERY question if you want 15 points added to
  your final exam grade. Use your book and the class website <u>PowerPoint notes</u>.
- <u>How do I get help studying for the final?</u> Email Mr. Traeger at <u>ttraeger@lcusd.net</u> or come by at lunch or after school!