Geology

Final Study Guide Questions Fall Semester 2014-2015

Mr. Traeger

Name: ____

Period: _____

Date: _____

The following questions are similar to questions that will be asked on the final exam. Please go through your book and answer them as a way to review for the final. If you answer ALL of them to the best of your ability, you will get an additional 15 points added to your final exam grade! That means that your questions MUST be turned in on the day of the final. The answers to these questions **must be hand written** unless you clear it with me otherwise. Answering the questions on flash cards is encouraged. The final is cumulative and will cover Preliminary Activities and Chapters 1, 2, 3, 4, 5, 6, 8, 9, 10, and 11. We took pieces of content from chapters 29 and 30, so questions about those chapters will be limited in scope.

Section	Торіс	Questions to Ponder
Preliminarie	S	
Appendix A:	Basic Skills	What is standard notation and what is scientific notation? How do you convert
Reference		between the two?
Tables and		How do you convert between units using the factor label method?
Appendix C:		How do you measure distance, volume, and mass?
Skills		 How do you calculate density?
Handbook		 How do you make a line graph? When should it be used?
		 How do you make a bar graph? When should it be used?
Chapter 1: E	arth as a System	
1.2	The Earth Systemos	What are the four spheres?
1.2	Four Spheres	 Is there a fifth sphere not named in the book? What is it?
	r our opheres	 How do the spheres interact?
		 How do interactions change the spheres?
Chapter 2: T	The Nature of Science	(This was discussed when we did Chapter 8 on Plate Tectonics.)
2.1	The Scientistos Mind	 What is a scientist?
2.1		
		why do bolonists do what they do t
		What is the Automatic finite it.
<u> </u>		What are qualities of solentine trimining.
2.2	Scientific Methods	 How do scientists approach questions?
	of Inquiry	What are the steps involved in the scientific method?
		 What is the purpose of peer review?
		 Why is it important to test scientific ideas?
		What is the difference between scientific theories and laws?
		How do you design a basic experiment with Control vs. Variable?
2.3	Scientists Tools	What kinds of tools do earth scientists use today?
Chapter 3: E	arth's Models	
3.1	Modeling the Planet	What is a map? What are the different types of map projections?
		What is latitude and longitude?
		What is map scale? How do you calculate it?
		How do you draw something to scale using a map scale ratio?
3.2	Mapmaking and	What kinds of technology are used to make maps today?
	Technology	What is RADAR and how does it work?
		What is remote sensing?
		• What is GIS? What are the basic functions of the ArcView GIS we use in class?
		What is GPS? How does it work?
3.3	Topographic and	What kinds of things are shown on a topographic map?
	Geologic Maps	 What are contour lines and contour interval?
		 What are slope and elevation and how do you calculate them? Review the
		formulas for slope.
		 What do the different topographic map symbols mean?
		 How do you use topographic maps?
Chapter 4: F	arth's Structure and I	
4.1	Earthos Formation	How was the solar system formed? What is the nebular hypothesis?
7.1	∟aimo, i umanun	 Why did Earth become a spheroid?

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Section	Торіс	Questions to Ponder			
		 What are the different layers of Earths interior? What are the these layers? Where does earths heat and magnetic field come from? What How do we use P and S wave behavior (Geophysics) to figure the Earth? What materials (Solid and/or Liquid) will P waves pass through 	t is a magnetic field? out what is inside of		
Chapter 5:	Atoms to Minerals	-			
5.1	Matter and Atoms	 What is matter? What is an element? A compound? What is the atom? What is its basic structure? What is the periodic table? How do you use it to determine ho neutrons, and electrons an atom has? Know how to read the p What are ions? How do you calculate the charge on an ion? What are isotopes? How do you figure out the number of prote electrons in an isotope? What are chemical bonds? What are the different types of bor What are the characteristics of a metal? A nonmetal? How can periodic table to classify a metal? 	periodic table! ons, neutrons, and ids?		
5.2	Composition and Structure of Minerals	 What is a mineral? It is NOT a rock! List the 5 characteristics. How do minerals form? What is crystal structure and how does it determine how a mineral structure and how does and how does it determine how a mineral structure and how does and how do	neral is formed?		
5.3	Identifying Minerals	 What are the physical and chemical properties that you would attempting to identify a mineral? Mohos Scale, streak, etc. What are special properties of a mineral? Could you identify a mineral if given a sample and the right too What is specific gravity? How would you calculate it? 	look for when		
5.4	Mineral Groups	 What are the major mineral groups and how do you tell the dif them? Think chemical structure! What are some basic uses for minerals? 	-		
7.1	Mineral Resources	 How are minerals used as resources? What are limitations to 	their supply?		
Chapter 6:					
6.1	How Rocks Form	What is a rock?	of the meals available		
6.2	Igneous Rocks	 What is the rock cycle? What are the products and processes What are the 2 types of igneous rock and how does each type What is Felsic? Mafic? What are characteristics of rocks that form deep in the earth? Think intrusive and extrusive! What are igneous rock descriptions? How would you classify i the gabbro, diorite, and granite families? Where would you go to find igneous rocks? 	form? On the surface?		
6.3	Sedimentary Rocks	 What are the 3 types of sedimentary rock and how does each What are features of sedimentary rocks? What are fossils? Where would you go to find sedimentary rocks? 	type form?		
6.4	Metamorphic Rocks	 How do metamorphic rocks form? What are the 2 types of metamorphism? What are descriptions of metamorphic rocks? What is foliation help to identify a metamorphic rock? Think gneiss and marble Where would you go to find metamorphic rocks? 			
Chapter 8:	Plate Tectonics				
8.1	What is Plate Tectonics?	 What were early ideas of plate tectonics? Think Wegener and What is the theory of plate tectonics? What types of evidence How does magnetism and rocks ages help to support the theoretectonics? 	support it?		
8.2	Types of Plate Boundaries	 What are characteristics of convergent, divergent, and transfo boundaries? 	rm plate		

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	•	 What kinds of structures (landforms) would you expect to form at each type of 			
		plate boundary?			
8.3	Causes of Plate	What is mantle convection? Ridge push? Slab pull?			
	Movement				
8.4	Plate Movements	What was Pangaea? How did it change over the years?			
	and Continental	What kinds of evidence did we use to re-construct Pangaea?			
	Growth	How do you calculate rates, times, or distances of plate motion?			
		What is Paleomagnetism? How do we use it to reconstruct past worlds?			
Chapter 9:	Volcanoes				
9.1	How and Where	What is magma and how does it form?			
	Volcanoes Form	Name and describe the 3 types of places where volcanoes form.			
		How did the Hawaiian Islands form?			
9.2	Magma and Erupted Materials	What are the types of magma?			
		 What do viscosity, silica content, and gas content have to do with the 			
		explosiveness of a volcano?			
		 What are the types of lava flows? What are the each and reak from a value of a set of from a value of a set of the se			
0.0		What are the ash and rock fragments ejected from a volcano?			
9.3	Volcanic Landforms	 What are the characteristics of shield volcanoes, cinder cones, and composite volcanoes2 Where does each type form2 Polate this to plate testorical 			
		volcanoes? Where does each type form? Relate this to plate tectonics!			
		 What are the major volcanic hazards? What this as the volcanic particle look for when forecasting a volcanic emertion? 			
		 What things do volcanologists look for when forecasting a volcanic eruption? How do calderas form? 			
0.4	Extraterrestrial	 How do volcanoes relate to plate tectonics? What planets and means in the color system system of volcanism? 			
9.4	Volcanism	 What planets and moons in the solar system exhibit signs of volcanism? What kinds of volcanism existed on the Mean. More and Vonue and continue to 			
		 What kinds of volcanism existed on the Moon, Mars, and Venus and continue to exist on the moon of Juniter known on Io2 			
		exist on the moon of Jupiter known as Io?What causes the volcanism on Io, a moon of Jupiter?			
Chapter 10	: Earthquakes				
10.1	How and Where	How do earthquakes relate to plate tectonics?			
10.1	Earthquakes Occur	 What causes earthquakes? 			
		 What are the different types of earthquake waves? What are their characteristics? 			
10.2	Locating and Measuring	 What are the different types of earlinduake waves: What are then characteristics: What is a seismograph and how does it work? 			
10.2		 How do you interpret a seismogram? 			
	Earthquakes	 How do you locate the epicenter of an earthquake? Know how to read a 			
	Latinquakes	seismogram, calculate P-S travel time differences, calculate the distance to an			
		earthquake, and triangulate an earthquake spicenter.			
		 What is the difference between intensity and magnitude? What scales are used to 			
		measure each?			
		 By how much does the energy of an earthquake change between scales of 			
		magnitude?			
		 What is moment magnitude? What are the things that determine the moment 			
		magnitude of an earthquake?			
10.3	Earthquake	What are hazards associated with earthquakes?			
	Hazards	What are tsunamis? How do they form? What should you do to avoid getting killed			
		by one?			
		 How does the ground type that you live on determine the intensity of the 			
		earthquake?			
		What can you do to prevent earthquake damage and loss of life?			
		 What goes into a good earthquake safety kit? What makes a good earthquake 			
		safety plan?			
		What should you do when an earthquake strikes? What shouldnd you do?			
		What are the areas of major earthquake risk in the world?			
		Can we predict earthquakes? If so, how?			
		 How do differences in engineering determine the amount of damage received by 			
		structures?			

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eology		Fall Semester 2014-2015	Mr. Traeger	
Section	Торіс	Questions to Ponder		
	Interior	What is the shadow zone, Moho, and transition zone?		
		 How do P and S waves behave in each layer? Where do the 		
		where do they slow down? How do waves reflect and refract	through the Earthos	
		layers?		
	: Mountain Building			
11.2	How Mountains	What are the types of stress in the earth?		
	Form	What are synclines and anticlines?		
		• What is strike? What is dip? How can knowing both of them	help a geologist to	
		map the subsurface geology of sedimentary folds?		
		Why does oil become trapped in anticlines?		
		What are the types of faults in the earth crust?		
		What is a hanging wall? What is a foot wall?	atrilia alia faulta?	
44.0	Turner of Merurateine	 What is the difference between normal, reverse, thrust, and a law de failed manufactor form? 	strike-slip faults?	
11.3	Types of Mountains	 How do folded mountains form? 		
		 How do dome mountain form? How do fault block mountains form? 		
			d vallava of the Deal	
		What is horst? What is graben? How were the mountains an and Range province of the Western United States formed?	u valleys of the basi	
Chapter 29	· Viewe of the Past (M	e only talked about sections 29.1 and 29.2 when we did chapte	r 6 on sodimontary	
		logic maps when we talked about earthquakes.)	a o on seumentary	
29.1, 29.2,	Methods of Looking	 How do scientists date a rock? 		
29.3	into the Past	 What is the difference between absolute and relative dating? 	What are the	
20.0		shortfalls of each type? How can they be used together	in the are the	
		 What is the importance of fossils to establishing the geologic 	time scale?	
Chapter 30	: Geologic Time Scale			
30.1	Geologic Time and	 How is the geologic time scale organized? What is it based up 	upon?	
	the Geologic Time	 How do evolution and major extinctions determine how the g 		
	Scale	constructed?		
		What is the difference between Eon, Era, Period, and Epoch	?	
		• What were the series of astronomical and geological events		
		life to occur on our planet?	5	
		What is a geologic map and how do you read one?		

Geology Final Exam Schedule for Fall Semester 2014

Date	Period	Who Takes It?	Subject	Time
Tuesday, 12/16/14	5	Everyone	Geology	10:20-12:25
Thursday, 12/18/14	3	Everyone	Geology	7:50-9:55
Thursday, 12/18/14	4	Everyone	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.
- <u>What items are NOT allowed to be in use during the test?</u> Notes, cheat sheets, cell phones, iPhones, Blackberries, iPods, your moving mouth, and wandering eyes are not allowed on the final.
- <u>How much of my semester grade is the final worth?</u> 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 Fall Final Exam.
- <u>What is the best way to study for this test?</u> 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>.
- How do I get help studying for the final? Email Mr. Traeger at traeger@lcusd.net or come by at lunch or after school!