## Earth Science Chapter 6.1, 6.2, 13.1, 13.2 Homework Packet

Name:	Period:		Date:Friday, 11/7/08		
Assignment	On Time	Late	Question Score	Vocab. Score	Total Score
Read Section 6.1 in your textbook, pages 124-128.  Answer questions 1, 2, 3, 7, and 8 on page 128 with full sentences. Concept map and define the terms in question #9 on page 128: rock, igneous rock, sedimentary rock, metamorphic rock, and rock cycle.			/5	/5	/10
Read Section 6.2 in your textbook, pages 129-134. Answer questions 1, 3, and 4 on page 134 with full sentences. Concept map and define the terms in question #9 on page 134: igneous rock, magma, coarse grained, fine grained, felsic, mafic, and intermediate.			/3	/7	/10
Read Section 13.1 in your textbook, pages 318-324. Answer questions 1-6 and concept map #10 on page 324 with full sentences.			/6	/8	/14
Read Section 13.2 in your textbook, pages 325-330. Answer questions 1-7 on page 330 with full sentences and define words in concept map #10.			/7	/11	/18
Total Packe	et Score				/52

## Earth Science Chapter 6.1, 6.2, 13.1, 13.2 Homework Packet

Name:	Period:		Date:Friday, 11/7/08		
Assignment	On Time	Late	Question Score	Vocab. Score	Total Score
Read Section 6.1 in your textbook, pages 124-128. Answer questions 1, 2, 3, 7, and 8 on page 128 with full sentences. Concept map and define the terms in question #9 on page 128: rock, igneous rock, sedimentary rock, metamorphic rock, and rock cycle.			/5	/5	/10
Read Section 6.2 in your textbook, pages 129-134.  Answer questions 1, 3, and 4 on page 134 with full sentences. Concept map and define the terms in question #9 on page 134: igneous rock, magma, coarse grained, fine grained, felsic, mafic, and intermediate.			/3	/7	/10
Read Section 13.1 in your textbook, pages 318-324. Answer questions 1-6 and concept map #10 on page 324 with full sentences.			/6	/8	/14
Read Section 13.2 in your textbook, pages 325-330. Answer questions 1-7 on page 330 with full sentences and define words in concept map #10.			/7	/11	/18
Total Packe	et Score				/52