## Geology Chapter 25 and section 24.3 Homework Packet

Name:	Period		Da		
Assignment (Please assemble in the following	On	Late	Question	Vocab.	Total Score
order. I <u>will not grade</u> your packet and you will get	Time		Score	Score	
a ZERO if it is not in the correct order!)					
1. Read Section 25.1, pages 556 to 560.					
Diagram/Define key vocabulary on page 556					
and answer questions 1-4 page 560.			/4	/8	/12
<ol><li>Read @ne Small Step into the Cosmos+on</li></ol>					
page 561. Describe how the Apollo missions			/5	NA	/5
have paved the way for future spaceflight.					
<ol><li>Complete Weights on Other Worlds</li></ol>			/14	/NA	/14
worksheet.					
4. Read Section 25.2, pages 562 to 565.					
Diagram/Define key vocabulary on page 562			/4	/8	/12
and questions 1-4 page 565.					
5. Read Section 24.3, pages 541 to 543.					
Diagram/Define key vocabulary on page 541			/6	/3	/9
and questions 1-6 page 543.					
6. Extra Credit Lunar Geology Crossword Puzzle					
			/13	NA	/13
Total Packet Score					

## Geology Chapter 25 and section 24.3 Homework Packet

Name:	Period: Date:			ite:	
Assignment (Please assemble in the following	On	Late	Question	Vocab.	Total Score
order. I will not grade your packet and you will get	Time		Score	Score	
a ZERO if it is not in the correct order!)					
1. Read Section 25.1, pages 556 to 560.					
Diagram/Define key vocabulary on page 556					
and answer questions 1-4 page 560.			/4	/8	/12
<ol><li>Read @ne Small Step into the Cosmos+on</li></ol>					
page 561. Describe how the Apollo missions			/5	NA	/5
have paved the way for future spaceflight.					
<ol><li>Complete Weights on Other Worlds</li></ol>			/14	/NA	/14
worksheet.					
4. Read Section 25.2, pages 562 to 565.					
Diagram/Define key vocabulary on page 562			/4	/8	/12
and questions 1-4 page 565.					
5. Read Section 24.3, pages 541 to 543.					
Diagram/Define key vocabulary on page 541			/6	/3	/9
and questions 1-6 page 543.					
6. Extra Credit Lunar Geology Crossword Puzzle					
			/13	NA	/13
Total Packet Score					