Date:

Packet: The Universe – Unit#2

****Put in ORDER!!**

		Title	CW/HW		Labs		
	Needs a Stamp		Your Score	Total	Your Score	Total	
1	•	WU#1: Is it a planet or a Star?		5			1
2		WU#2: Practice Scenarios Sci. Method		5			1
3		WU#3: Intro to Earth Science		5			1
4		WU#4: What is your cosmic Address?		5			1
5		WU#5: Understanding Comparisons Space Statistics		5			1
6		WU#6: What is the Milky Way?		5			1
7		WU#7: Seeing into the Past		5			Nam
8		Notes: Observation vs Inference		10			e:
9		Notes: Sci. Inquiry		10			I
10		Notes: Intro to Earth Science		10			l
11		Notes: The Universe		10			1
12	*	Chart – Types of Galaxies		10			
13	*	WS: Sci. Method – Simpsons		10			
14	*	WS: Sci. Method – Sponge Bob		10			1
15	*	WS: Size & Scale of Universe		10			Date:
16		DVD: Understanding the Universe – <i>lpg. own notes</i>		10			
17	*	WS: Study Guide		10			
		TOTAL =		135			
							1
18	*	WS: Science World Articles Stellar Tasting Food,				20	Pd.
		Treetop Scientist, From Peels to Plastics					1 u
19	*	Analysis Q's – Sci & Tech Concept Map Analysis				20	1
20	*	Activity: Astronomical Distances – Part 1				10	1
-	*	Astronomical Distances – Part 2				10	Pac
-	*	Astronomical Distances – Part 3				10	ket
	*	Astronomical Distances – Part 4				10	
21	*	Lab: A Ballooning Universe Front				10	1 :
	*	A Ballooning Universe Back				10	$\frac{\text{ket}}{\underline{\cdot}}$
22	*	WS: Computers – Big Bang Front				10	
	*	Computers – Big Bang Back				10	
		TOTAL =				120] <u>Uni</u>
							ver

<u>se – Unit#2</u>

****Put in ORDER!!**

Pd.____

3		WU#3: Intro to Earth Science	5		
4		WU#4: What is your cosmic Address?	5		
5		WU#5: Understanding Comparisons Space Statistics	5		
6		WU#6: What is the Milky Way?	5		
7		WU#7: Seeing into the Past	5		
8		Notes: Observation vs Inference	10)	
9		Notes: Sci. Inquiry	10)	
10		Notes: Intro to Earth Science	10)	
11		Notes: The Universe	10)	
12	*	Chart – Types of Galaxies	10)	
13	*	WS: Sci. Method – Simpsons	10)	
14	*	WS: Sci. Method – Sponge Bob	10)	
15	*	WS: Size & Scale of Universe	10)	
16		DVD: Understanding the Universe – <i>1pg. own notes</i>	10)	
17	*	WS: Study Guide	10)	
		TOTAL =	13	5	
18	*	WS: Science World Articles Stellar Tasting Food,			20
	*	Treetop Scientist, From Peels to Plastics			20
19	*	Treetop Scientist, From Peels to Plastics Analysis Q's – Sci & Tech Concept Map Analysis			20
	*	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1			-
19	*	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2			20 10 10
19	* * * *	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2Astronomical Distances – Part 3			20 10 10 10
19 20	* * * *	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2Astronomical Distances – Part 3Astronomical Distances – Part 4			20 10 10 10 10 10
19	* * * *	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2Astronomical Distances – Part 3Astronomical Distances – Part 4Lab: A Ballooning Universe			20 10 10 10
19 20 21	* * * * *	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2Astronomical Distances – Part 3Astronomical Distances – Part 4Lab: A Ballooning UniverseFrontA Ballooning UniverseBack			20 10 10 10 10 10 10 10
19 20	* * * * * *	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2Astronomical Distances – Part 3Astronomical Distances – Part 4Lab: A Ballooning Universe FrontA Ballooning Universe BackWS: Computers – Big Bang Front			20 10 10 10 10 10 10
19 20 21	* * * * *	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2Astronomical Distances – Part 3Astronomical Distances – Part 4Lab: A Ballooning UniverseFrontA Ballooning UniverseBackWS: Computers – Big BangFrontComputers – Big BangBack			20 10 10 10 10 10 10 10 10 10 10
19 20 21	* * * * * *	Treetop Scientist, From Peels to PlasticsAnalysis Q's – Sci & Tech Concept Map AnalysisActivity: Astronomical Distances – Part 1Astronomical Distances – Part 2Astronomical Distances – Part 3Astronomical Distances – Part 4Lab: A Ballooning Universe FrontA Ballooning Universe BackWS: Computers – Big Bang Front			20 10 10 10 10 10 10 10 10