Name:			
	Date:		
		Pd.	

Packet: The Universe – Unit#2 (CP - GeoScience)

**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		
2		WU#2: Practice Scenarios Sci. Method		5		
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: Expanding Universe		5		
8		WU#8: Seeing into the Past		5		
9		Notes: Observation vs Inference		10		
10		Notes: Sci. Inquiry		10		
11		Notes: Intro to Earth Science		10		
12		Notes: The Universe (on back of chart)		10		
	*	Chart – Types of Galaxies		10		
13	*	WS: Sci. Method – Simpsons		10		
14	*	WS: Sci. Method – Sponge Bob		10		
15	*	WS: Size & Scale of Universe **objects used		10		
16	*	WS: Science World – chart – When the Universe Went Bang		10		
17		DVD: Understanding the Universe – <i>lpg. own notes</i>		10		
18		WS: Study Guide		10		
		TOTAL =		150		
19	*	WS: Science World Articles Stellar Tasting Food,				20
19		Treetop Scientist, From Peels to Plastics				20
20	*	Essay – Sci & Tech Concept Map Analysis				20
21	*	Activity: Astronomical Distances – Part 1				15
41	*	Astronomical Distances – Part 1 Astronomical Distances – Part 2				15
	*	Astronomical Distances – Part 2 Astronomical Distances – Part 3				15
	*	Astronomical Distances – Part 3 Astronomical Distances – Part 4				15
22	*	Lab: A Ballooning Universe				20
23	*					20
23		WS: Computers – Big Bang				140
		TOTAL =				140

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<u>se - Unit#2</u> (CP - GeoScience)

		WWX//2 D G		
2		WU#2: Practice Scenarios Sci. Method	5	
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: Expanding Universe	5	
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15	*	WS: Size & Scale of Universe **objects used	10	
16	*	WS: Science World – chart – When the Universe Went Bang	10	
17		DVD: Understanding the Universe – <i>1pg. own notes</i>	10	
18		WS: Study Guide	10	
		TOTAL =	150	
19	*	WS: Science World Articles Stellar Tasting Food,		20
		Treetop Scientist, From Peels to Plastics		
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21	*	Activity: Astronomical Distances – Part 1		15
	*	Astronomical Distances – Part 2		15
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22	*	Lab: A Ballooning Universe		20
23	*	WS: Computers – Big Bang		20
		TOTAL =		140
		TOTAL		110