Name:	
Date:	Period:

Packet: Unit: Natural Hazards - Part 2 (CP- Earth Science)

		Title	CW/HW		Labs	
	Needs a Stamp		Your Score	Total	Your Score	Total
1	Stamp	WU#1: Effects of Eruptions – Conejo Valley		5		
2		WU#2: Article Analysis – Volcano Alert		5		
3		WU#3: Diagram – Social & Ecosystem (T chart)		5		
4		WU#4: Lightning article – 2 Q's		5		
5		WU#5: Stormy Debate article – WS – article analysis		5		
6		Notes: Volcanoes – 10.1 part 1		10		
7		Notes: Volcanoes – CHART – 10.1 part 2		10		
8		Notes: Human Response to hazards		10		
9		Notes: Hurricanes/Tornadoes		10		
10		Notes: Migration		10		
11	*	DVD: Volcanoes		10		
12	*	WS: Sidoarjo Mud Flow		10		
13	*	WS: Firestorm – Front (front)		10		
10	*	WS: Firestorm – back (back)		10		
14	*	WS: Reducing Impact of Drought (front)		10		
	*	WS: Case Study – East African Drought (back)		10		
15	*	DVD: Hurricane Sandy (Megastorm) – Q's (front)		10		
10	*	WS: Did you get it? (back)		10		
16		Article analysis: In Harms Way – Hurricane, population, trends		10		
17		WS: Natural Hazards and Human Migration		10		
18		WS: Climate and Fate of Island Nations		10		
19		Article: Climate Change & Natural Disasters Q's		10		
20	*	DVD: Natures Furry – Tornadoes – notes		10		
		TOTAL =		205		
21		Activity: West Coast Volcanoes (front)				10
		West Coast Volcanoes (back)				10
22		Computers: Types of Volcanoes (front)				10
		Types of Volcanoes (back)				10
23		Activity: Mystery of the Mega Volcano (front)				10
		Mystery of the Mega Volcano (back)				10
24		Activity: Mt. St. Helens (front)				10
		Mt. St. Helens (back)				10
25		WS: Booklet - Drought Q's (front)				10
		WS: Booklet - Drought Q's (back)				10
26		Computers: Stop Disasters - 1 (front)				10
	*	Stop Disasters - 1 (back)				10
27	*	Computers: Severe Weather (pg1)				10
	*	Severe Weather (pg2)				10
	*	Severe Weather (pg3)				10
		Severe Weather (pg 4)				10
		TOTAL =				160

Name:	
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		Title	CW/HW		Labs	
	Needs a Stamp		Your Score	Total	Your Score	Total
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2		WU#2: Article Analysis – Volcano Alert		5		
3		WU#3: Diagram – Social & Ecosystem (T chart)		5		
4		WU#4: Lightning article – 2 Q's		5		
5		WU#5: Stormy Debate article – WS – article analysis		5		
6		Notes: Volcanoes – 10.1 part 1		10		
7		Notes: Volcanoes – CHART – 10.1 part 2		10		
8		Notes: Human Response to hazards		10		
9		Notes: Hurricanes/Tornadoes		10		
10		Notes: Migration		10		
11	*	DVD: Volcanoes		10		
12	*	WS: Sidoarjo Mud Flow		10		
13	*	WS: Firestorm – Front (front)		10		
10	*	WS: Firestorm – back (back)		10		
14	*	WS: Reducing Impact of Drought (front)		10		
	*	WS: Case Study – East African Drought (back)		10		
15	*	DVD: Hurricane Sandy (Megastorm) – Q's (front)		10		
10	*	WS: Did you get it? (back)		10		
16		Article analysis: In Harms Way – Hurricane, population, trends		10		
17		WS: Natural Hazards and Human Migration		10		
18		WS: Climate and Fate of Island Nations		10		
19		Article: Climate Change & Natural Disasters Q's		10		
20	*	DVD: Natures Furry – Tornadoes – notes		10		
		TOTAL =		205		
21		Activity: West Coast Volcanoes (front)				10
		West Coast Volcanoes (back)				10
22		Computers: Types of Volcanoes (front)				10
		Types of Volcanoes (back)				10
23		Activity: Mystery of the Mega Volcano (front)				10
		Mystery of the Mega Volcano (back)				10
24		Activity: Mt. St. Helens (front)				10
		Mt. St. Helens (back)				10
25		WS: Booklet - Drought Q's (front)				10
		WS: Booklet - Drought Q's (back)				10
26		Computers: Stop Disasters - 1 (front)				10
	*	Stop Disasters - 1 (back)				10
27	*	Computers: Severe Weather (pg1)				10
	*	Severe Weather (pg2)				10
	*	Severe Weather (pg3)				10
		Severe Weather (pg 4)				10
		TOTAL =				160