

Name: _____

Date: _____

Period: _____

Packet: Oceanography – Ocean Water & Life – Ch. 15 & 16
(CP-GeoScience)

	Needs a Stamp	Title	CW		Labs	
			Your Score	Total	Your Score	Total
1		WU#1: Where is Earth's Water?		5		
2		WU#2: Arline MH370 Article Q		5		
3		Notes: Properties of Water		5		
4		Notes: 15.1 – Composition of Seawater		5		
5		Notes: 15.2 – Diversity of Ocean Life		5		
6	*	WS: The Hydrologic Cycle (Biozone #82)		10		
7	*	WS: The Properties of Water (Biozone #81)		10		
8	*	WB: Sec 16.2		10		
9	*	WS: Catch a Wave		10		
10	*	WS: Graphing Earth's Water Supply		10		
11	*	Article Q's: How do scientists study Ice Sheets?		10		
12	*	NEMO Observations/Questions		10		
13	*	WS: Vertical Current Circulation (1.1)		10		
14	*	WS: Ocean Conveyor Belt		10		
15	*	WS: Surface Currents and productivity (1.2)		10		
16	*	WS: Ocean Currents & Climate Change (1.3)		10		
17	*	WS: Marine Environments (Front)		10		
18	*	WS: Marine Zones (Back)		10		
19	*	WS: Food Chains & Webs (Front)		10		
20	*	WS: Study Skills – Food chains & Webs (Back)		10		
		TOTAL =		175		
21	*	Activity: POGIL – Properties of Water				10
22	*	Lab: Penny Lab				10
23	*	Lab: Density Colum Challenge (Front)				10
	*	Lab: Ocean Water Simulations – Computers (Back)				10
24	*	Computers: Gulf Stream's Effect on Climate				10
25	*	Activity: Surface Ocean Currents (FRONT)				10
	*	Surface Ocean Currents –Chart (FRONT)				10
	*	Surface Ocean Currents – MAP (BACK)				10
26	*	Computers: Acid Ocean - Ocean Acidification				10
27	*	Computers: Climate Feedback Loops				10
28		DVD: Planet Ocean - WS				10
29	*	DVD: End of the Line *Q's				10
		TOTAL =				120

Name: _____

Date: _____

Period: _____

Packet: Oceanography – Ocean Water & Life – Ch. 15 & 16
(CP-GeoScience)

	Needs a Stamp	Title	CW		Labs	
			Your Score	Total	Your Score	Total
1		WU#1: Where is Earth's Water?		5		
2		WU#2: Arline MH370 Article Q		5		
3		Notes: Properties of Water		5		
4		Notes: 15.1 – Composition of Seawater		5		
5		Notes: 15.2 – Diversity of Ocean Life		5		
6	*	WS: The Hydrologic Cycle (Biozone #82)		10		
7	*	WS: The Properties of Water (Biozone #81)		10		
8	*	WB: Sec 16.2		10		
9	*	WS: Catch a Wave		10		
10	*	WS: Graphing Earth's Water Supply		10		
11	*	Article Q's: How do scientists study Ice Sheets?		10		
12	*	NEMO Observations/Questions		10		
13	*	WS: Vertical Current Circulation (1.1)		10		
14	*	WS: Ocean Conveyor Belt		10		
15	*	WS: Surface Currents and productivity (1.2)		10		
16	*	WS: Ocean Currents & Climate Change (1.3)		10		
17	*	WS: Marine Environments (Front)		10		
18	*	WS: Marine Zones (Back)		10		
19	*	WS: Food Chains & Webs (Front)		10		
20	*	WS: Study Skills – Food chains & Webs (Back)		10		
		TOTAL =		175		
21	*	Activity: POGIL – Properties of Water				10
22	*	Lab: Penny Lab				10
23	*	Lab: Density Colum Challenge (Front)				10
	*	Lab: Ocean Water Simulations – Computers (Back)				10
24	*	Computers: Gulf Stream's Effect on Climate				10
25	*	Activity: Surface Ocean Currents (FRONT)				10
	*	Surface Ocean Currents –Chart (FRONT)				10
	*	Surface Ocean Currents – MAP (BACK)				10
26	*	Computers: Acid Ocean - Ocean Acidification				10
27	*	Computers: Climate Feedback Loops				10
28		DVD: Planet Ocean - WS				10
29	*	DVD: End of the Line *Q's				10
		TOTAL =				120