


Response Reports


Session: Water Lab


Class: Period 4


Class Points Avg: 89.07 out of 100.00 (89.07%)


(Includes only students who took assessment)


1	Ice floats, and snowflakes are hollow because the molecules _____.		
	A	95%	spread out when hydrogen bonds pull molecules closer.
	B	5%	get closer because hydrogen bonds are broken during freezing.
	C	0%	get closer because hydrogen bonds are broken due to 104.5 degree angles.


2	PH is caused by Acids giving off H+ ions, and bases giving OH- ions.		
	A	100%	True
	B	0%	False

3	Water's PH is supposed to be _____.		
	A	0%	1
	B	0%	3
	C	95%	7
	D	5%	14

4	The PH difference we should be measuring with our PH paper will be _____.		
	A	16%	Big
	B	84%	Small

5	More base will show up on the paper as _____.		
	A	89%	More blue
	B	11%	More red

6	For testing the mineral content, when the soap suds are measured to be higher, this means the mineral content of the water is _____.		
	A	5%	greater
	B	95%	lesser

7	Salinity is how much salt is in a sample of water.		
	A	95%	(No Answer Stem Entered)
	B	5%	(No Answer Stem Entered)


Response Reports


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
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
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
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
8 Chloride is the most abundant ion in ocean water.		
 A	100%	(No Answer Stem Entered)
B	0%	(No Answer Stem Entered)

9 If the mass of a sample of salt water is 4.05g and the volume is 4ml, the Density is _____ g/ml		
 A	74%	1.01
B	5%	1.0125
F	5%	.11
I	5%	1026.25
L	5%	1.12
N	5%	00.468

10 Ocean water freezes above the freezing point of water!		
A	37%	True
 B	63%	False

11 Carbon Dioxide is more common in Ocean water than in air!		
 A	89%	(No Answer Stem Entered)
B	11%	(No Answer Stem Entered)

12 Oxygen is more common in Sea Water than in air!		
A	5%	(No Answer Stem Entered)
 B	95%	(No Answer Stem Entered)

13 Divers can descend safely in the ocean only to a depth of _____ meters.		
 A	84%	40
E	5%	45
F	5%	200
N	5%	4