

Changing Hudson Project

Name		Cla	ISS	Date _		
	Diss	olved Oxyge	n and Temp	erature Lab		
Background: I dissolved oxyg help you under change, might a	en when the stand how se	temperature o asonal chang	of the water is	ncreases or d	ecreases. Tl	his will
Before you be hold more or le Copy this data your class plus	ess dissolved table in your	oxygen?				
·	DO in	DO in jars when opened: Group 2	DO in jars when opened: Group 3	DO in jars when opened: Group 4	DO in jars when opened: Group 5	DO in jars when opened: Average
50° C						
100° C	1	l	1		1	I

Procedure:

- 1. Obtain a DO test kit from your teacher.
- 2. Test the temperature of the two samples of unsealed water: ice cold water and room temperature. Record your result and then test the DO of these two samples.
- 3. Next, carefully obtain a water sample from the water that was heated to 50° C and test the DO level.
- 4. Obtain a sample from the water that was heated to 100° C, perform the DO test, and record your results.
- 5. Compare your results with that from the other groups, and find the average.

Discussion questions:

- 1. Describe the difference in what happened with your predictions. Why do you think you got your results? Explain in as much detail as you can.
- 2. Include a line graph of your results showing the result for each temperature from each group. You could add a trendline to your graph.
- 3. What would you expect the amount of dissolved oxygen to be if you heated a sample of water to 75 C?
- 4. Based on your results, what can you say about the relationship between dissolved oxygen and water temperature?
- 5. What kinds of human activities could create a higher water temperature? What kinds of natural events could create a higher water temperature?
- 6. When do you expect fish and other aquatic organisms to have the most problems getting enough dissolved oxygen?

Modified with permission from: "When the oxygen goes..." 1997. <u>Living in Water</u>, National Aquarium in Baltimore, Kendall Hunt Publishing, Iowa.



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Part 2: Seasons in the Hudson

In your lab, you learned about the relationship between dissolved oxygen (DO) and temperature. Complete the following sentences:

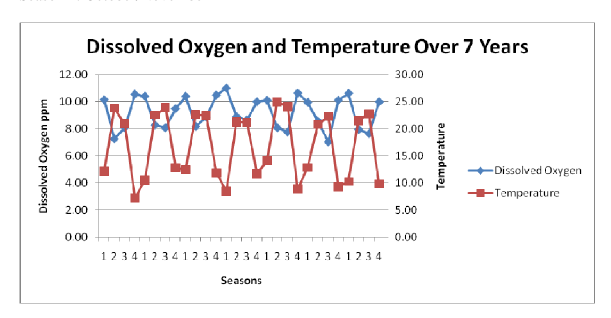
When the temperature increases, the dissolved oxygen _____.

When the temperature decreases, the dissolved oxygen _____

Now, use the graph below to answer the questions. The data was collected in the Hudson River over 19 years; the data below is from seven of those years.

Season 1: April/May Season 2: June/July

Season 3: August/September Season 4: October/November



- 1. During what time of year did the highest temperatures occur? The lowest?
- 2. During what time of year did the highest DO levels occur? The lowest?
- 3. Based on your lab activity and these data, what can you say about the relationship between dissolved oxygen and temperature?
- 4. During what time of year do you think plants and animals would be under the most stress? Why?
- 5. Do these data give you enough information about the types of dissolved oxygen stress the aquatic ecosystem might experience?



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