For the test, you need to be able to:

- 1. Use and create water quality index tables
- 2. Understand how everything we've walked about is "folded in" to WQ indices

There are three facets to a water quality index:

- 1. Ultimately, you end up with a number that indicates the suitability of water for some use
- 2. The score is generated mathematically based on measured parameters
- 3. Knowing about parameters and their importance is the key to creating a WQ index of your own

Now, you will create a water quality index that assesses water quality with respect to drinking water. Assume that we have decided that the following information is reasonable:

Parameter	How Important?	Ideal Values	] 0
рH	Very	5.5 – 7.5	Swemer man
Temperature	Somewhat	40 – 50 F	2 mamer man
Dissolved Oxygen	Not	XXX	Geering han
Turbidity	Pretty Imp.	0 – 100 NTU	won ky

Using this information, fill in the boxes to the LEFT of the dotted lines in the table below. (I've started you off by transferring the ideal values from the table above; I also filled in values for temperature so you can see how it might work). Make sure to take these requirements into account:

- a. The values you pick should fit within the possible values of the parameter (for example, pH should range from 0 14).
- b. All possible values for each parameter should fit within the table (for example, if you measured a temperature of 61 F, you should be able to find where it fits on the table).
- c. The categories you put each value in should make biological sense (for example, I've chosen "OK" temperature values of 32 40 and 50 70 because these are water temperatures that would be drinkable, but not ideal).

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Parameter	Excellent Values		OK Values		Poor Values	
pH	5.5 – 7.5					
Temperature	40 – 50 F	10	32 – 40 F	5	< 32 F	3
			50 – 60 F		> 60 F	
Dissolved Oxygen						
Turbidity	0 – 100 NTU					

Now, finish the water quality index by assigning point values to each of the parameters – use the boxes to the RIGHT of the dotted lines. (I've filled in points for temperature to start you off). Make sure to take these requirements into account:

- a. The parameter that is the least important (in this case, DO) should be worth the fewest points overall. The parameter that is the most important (pH, in this case) should be worth the most points for excellent values and the fewest points for poor values.
- b. For this activity, assume that pH is more important than turbidity and turbidity is more important than temperature and assign points accordingly.



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Parameter	Excellent Values		OK Values		Poør Values	
pН	5.5 – 7.5	21	4-5.5	75	0-4	Due
		50	7.5-9	1 25	14	10
Temperature	40 – 50 F	10	32 <del>- 40 F</del>	5	< 32 F	3
			50 – 60 F		> 60 F	
Dissolved Oxygen	1500 A	26	10-15mg	KYG	O Day	5
Turbidity	0 – 100 NTU	15	(100-500 N	0)	200-700 N	Nate
			190		150	•

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Parameter	Excellent Values		OK Values		Poor Values	
pН	5.5 – 7.5		4-5.5	$\gamma$	H 0-4	
			7.5-0	$\sim$	10-19	
Temperature	40 – 50 F	10	32 – 40 F	5	< 32 F	3
			50 – 60 F		> 60 F	
Dissolved Oxygen	15 76/2	+ 6	10 10-15	ra/L 1	0 0 10"	8L 5
Turbidity	0 – 100 NTU	١	5 (100-60t	ו טרוא	600-700	NN 10
						•

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