

Go Jump In A Lake! Analysis Questions

Name_____ Date_____

Review the data tables, making sure that you have all the indicator information completed. You will also need your Site Information Sheet available. Discuss and answer the following questions with your group. If you tested more than one lake, answer all questions for ALL lakes.

1. Were any of the indicators far from their normal ranges?
2. If yes, give lake name and indicator.
3. How far are they from normal? Is this significant?
4. Were there any features surrounding the lake that might affect the water quality? Explain.
5. Could anything else affect the testing results?