What is Water Chemistry?

Read p 1 of the Water Chemistry document and respond to the following prompts.

|           | Aside from the chemical components, what are the other two vital components of a ater system such as a river? |
|-----------|---|
|           |   |
| <b>2.</b> | What are three different ways substances can get into river water?  |
| *         |   |
| *         |   |
| -<br>-    |   |
| *<br>3.   | What are four areas of water chemistry that are often tested?   |
| *         | *   |
| *         | *   |
| 4.        | What is one interesting fact about water that you read on this page?  |
| *         |   |
|           | Aside from the chemical components, what are the other two vital components of a ater system such as a river? |
| *         | *   |
| 2.        | What are three different ways substances can get into river water?  |
| *         |   |
| *         |   |
| -         |   |
| *<br>3.   | What are four areas of water chemistry that are often tested?   |
| *         | ·   |
| -         | *   |
| *<br>4.   | * What is one interesting fact about water that you read on this page?  |
| *         |   |

## What is Water Chemistry?

Read p 1 of the Water Chemistry document and respond to the following prompts.

|                     | health components like stream flow and   |
|---------------------|--|
|                     | health components like aquatic invertebrates.  |
| What are three di   | fferent ways substances can get into river water?  |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
| What are four are   | eas of water chemistry that are often tested?  |
|                     | , and the second |
|                     |  |
|                     |  |
|                     |  |
|                     |  |
|                     | <u> </u>   |
|                     |  |
| . What is one inter |  |