

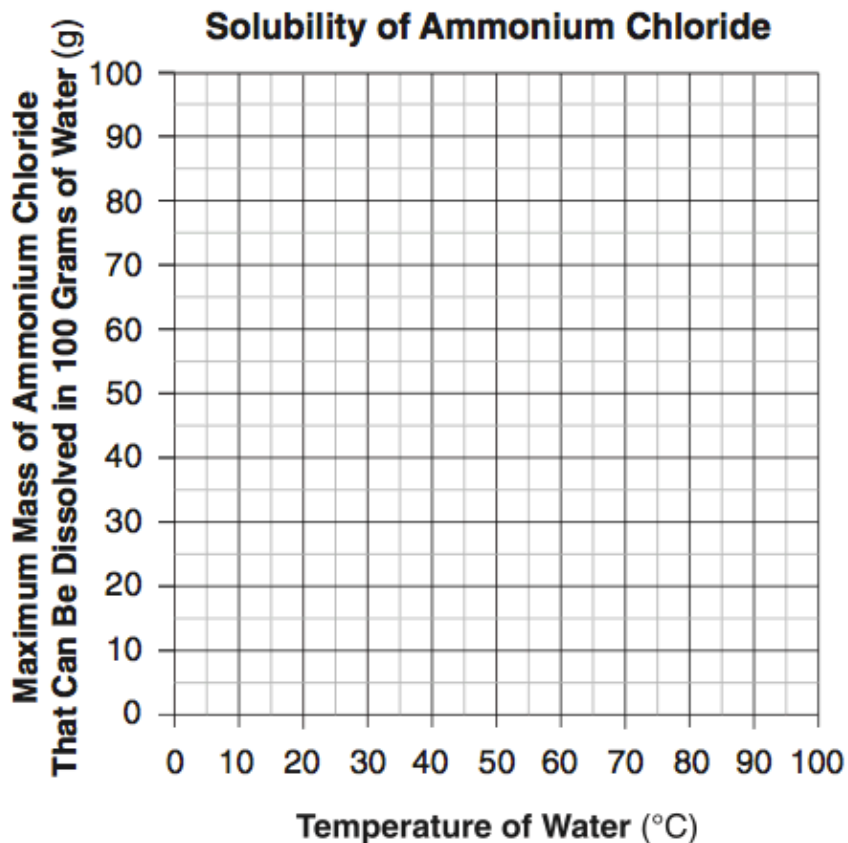
Name: \_\_\_\_\_

## Claim & Evidence Practice Questions – Make Up

1. Use the data below to create a line graph.

**Data Table**

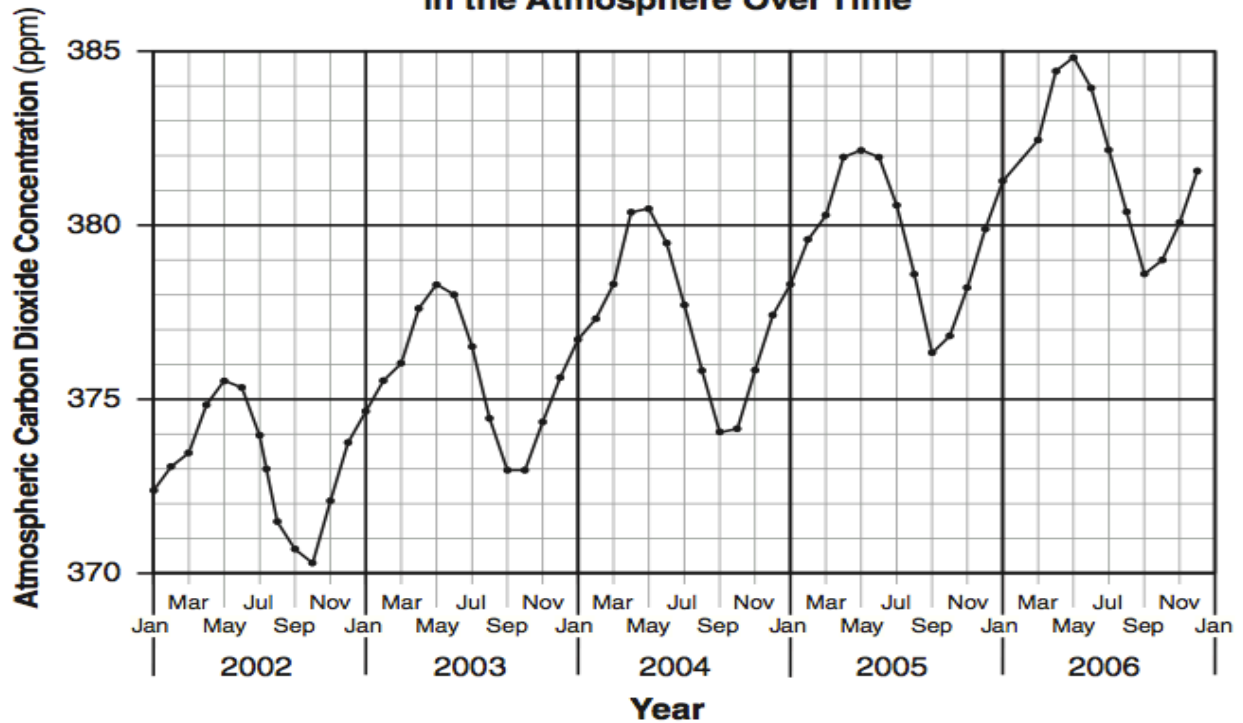
| Water Temperature (°C) | Maximum Mass of Ammonium Chloride That Can Be Dissolved in 100 Grams of Water (g) |
|------------------------|---|
| 0                      | 30  |
| 20                     | 37  |
| 40                     | 46  |
| 60                     | 55  |
| 80                     | 65  |
| 100                    | 76  |



2. Use the graph and data above to state a claim OR explain the relationship displayed above.

3. Provide *scientific evidence* that supports your claim or the relationship.

### Concentration of Carbon Dioxide in the Atmosphere Over Time



<http://serc.carleton.edu/introgeo/interactive/examples/co2.html>

4. Use the graph and data above to state a claim OR explain the relationship displayed above.
  
  
  
  
  
  
  
  
  
  
5. Provide *scientific evidence* that supports your claim or the relationship.