**Climate Change Graph Interpretation Activity- Academic**

For each graph write:

1. What is being graphed Independent Variable ( x axis) and Dependent Variable (y axis)

2. A conclusion statement (what claim can you make from the graph).

|  |  |
| --- | --- |
| **Graph A**    **Graph B**    **Graph C**  mage result for global temperature change since 1850  **Graph D**    **Graph E**  mage result for global average sea level change  **Graph F**  CO2 and temp graph | 1. What is the IV (x axis) and the DV (y axis)?  2. What claim can you make?  1. What is the IV (x axis) and the DV (y axis)?  2. What claim can you make?  1. What is the IV (x axis) and the DV (y axis)?  2. What claim can you make?  1. What is the IV (x axis) and the DV (y axis)?  2. What claim can you make?  1. What is the IV (x axis) and the DV (y axis)?  2. What claim can you make?  1. What is the IV (x axis) and the DV (y axis)?  2. What claim can you make? |

