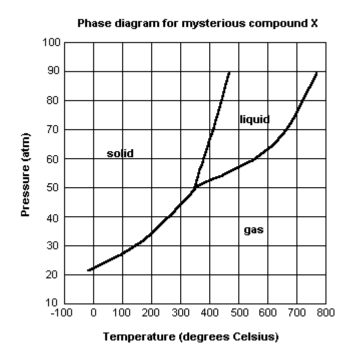
Phase Diagram Worksheet

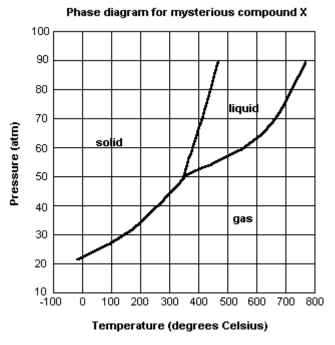
For each of the questions on this worksheet, refer to the phase diagram for mysterious compound X.



What is the critical temperature of compound X? ______
If you were to have a container of compound X in your closet, what phase would it most likely be in? ______
At what temperature and pressure will all three phases coexist? ______
If I have a bottle of compound X at a pressure of 45 atm and temperature of 100° C, what will happen if I raise the temperature to 400° C? ______
Why can't compound X be boiled at a temperature of 200° C? ______
If I wanted to, could I drink compound X? ______

Phase Diagram Worksheet

For each of the questions on this worksheet, refer to the phase diagram for mysterious compound X.



- 1) What is the critical temperature of compound X? ~770° C
- 2) If you were to have a bottle containing compound X in your closet, what phase would it most likely be in?

At room temperature and atmospheric pressure this substance is a gas.

3) At what temperature and pressure will all three phases coexist?

4) If I have a bottle of compound X at a pressure of 45 atm and temperature of 100° C, what will happen if I raise the temperature to 400° C?

It will sublime

5) Why can't compound X be boiled at a temperature of 200° C?

It does not form a liquid at this temperature. It only exists as a liquid at temperatures above 350° C.

6) If I wanted to, could I drink compound X?

No. At the temperatures and pressures that it forms a liquid, it would not be possible to drink it.