## Homework 17

## States of matter.

We have started discussing states of matter. There are a lot of states of matter, but for the beginning we will talk about 3 of them. These are

- 1. **Solid state** (a solid object has both definite volume and shape).
- 2. **Liquid state** (liquids have definite volume they are almost incompressible, but have not a shape).
- 3. **Gas state** (both volume and shape are determined by the container).

## Below are the questions for you:

- 1. A closed bottle is half full of mercury. Is there any mercury in the other half of bottle?
- 2. Can iron, led or mercury be in the gas state?
- 3. In what states are the following substances at room temperature: water, sugar, air, tin, alcohol, ice, oxygen, aluminum, milk, nitrogen? Make your answer in a form of a table with three columns corresponding to three basic states of matter.
- 4. Sometimes in a summer evening one can see fog over a surface of a lake. What state of matter is the fog?
- 5. Do the water molecules change when the water evaporates? How does the character of their motion change after evaporation?