Use the information from the following table to represent all of the water in the water cycle on the 10 × 10 grid and the circle graph.

Where’s Our Water? | Color
--- | ---
97% is salt water in the oceans | green
2.3% is in solid form in the polar ice caps | blue
0.4% is underground water | yellow
0.2% is in lakes and rivers | red
0.1% is in the soil and the air | black

Use the inequality signs (<, >) to make the following statements true.

- Salt water in the oceans < fresh water in lakes and rivers
- Solid water < fresh water in lakes and rivers
- Water in the soil and air < fresh water in lakes and rivers
- Ocean water > all other water in the world