



Activity Page

Water- What's its matter? (1-3)

The water is in what form - solid, liquid or gas?



Experiment:

Ice is the solid form of water. It floats in the water. What will happen when the ice melts? Will the melted ice take up more room in the glass?

Mark the water level on the glass in the to show your prediction. Then mark the water level on the glass as the right to show what you observe after the ice melts.



Fill the glass with ice, then water



Prediction (before ice melts)



Observation (after ice melts)

What will happen if we leave the glass on a shelf for two weeks?

prediction



observation

