

i) Draw a diagram to show the arrangement of particles in each state before heating.

ii) What happens to the arrangement of particles in each case/state on heating?

Q2. We get smell of hot food from the kitchen even when we are in another room. Which property of matter does this show? Also explain it.

Q3. Naphthalene balls kept in cupboard disappear after some time without leaving any residue. What is this process called? Give some more example for the above process.

Q5. Polythene bags are non-biodegradable. If thrown in soil, how do they affect environment? Give 2 points.

NOTE:- H.W to be done in Science H.W copy

SOCIAL SCIENCE

Prepare a model of the Solar System.(Either working or static)

On any one of the following options:-

1. Chart paper
2. Ppt.
3. Thermocol
4. Or any other.
