



INDIAN SCHOOL DARSAIT
EVS



GRADE : IV ____

(THINGS AROUND US)

DATE:-----

NAME:-----

REVISION WORK SHEET

ROLL NO:-----

I Fill in the blanks

1. Everything that has mass and occupies space is called _____.
2. Molecules can be seen only through the _____.
3. States of water are _____.
4. Plants and animals that live in water breathe _____ dissolved in water.
5. A matter that cannot flow is _____.
6. Ice (solid form) $\xrightarrow{\text{heating}}$ water (_____) form $\xrightarrow{\text{heating}}$ water vapour (_____) form
cooling Cooling

II Give reason

1. When we add sugar in water, the quantity of water does not increase Why ?

2. When we open a bottle of soda water, bubbles escape rapidly. Why ?

III Write the differences between the following (Give one example for each)

a) Solid Liquid Gas

b) Physical change Chemical change

c) Solute Solvent Solution
