

Date :

Day : Monday

Date : 19/9/2022

Starter

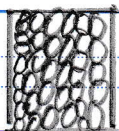
The solids mass, volume and shape and always definite, and regularly arranged particles, they're very close and vibrate in fixed shape.

The liquids mass and volume are definite, but the shape is vary, randomly arranged particles moving around each other and close.

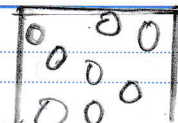
The gasses volume and shape is vary but the mass is definite, randomly arranged

particles, moving quickly in all directions

and far apart



Solid



gas

Main course

Boiling

- A process in which a substance changes

from liquid to gas

state.

- fast process

Evaporation

A process in which a substance changes

from liquid to gas

state without boiling.

slow process

Date :

Day : Monday

Date : 19/9/2022

Boiling	Evaporation
- Happens through the liquid.	Happens at the exposed surface of the liquid.
- Happens at boiling point (100°C)	Happens at any temperature.

Desserts

