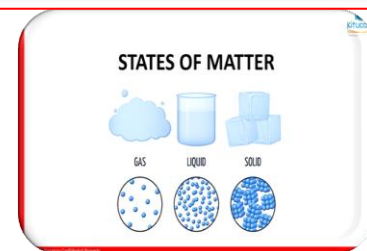


Temperature Measurement



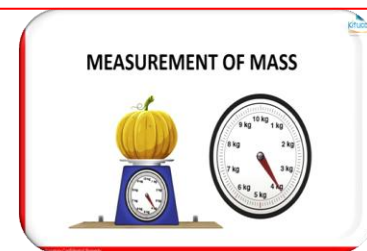
States of Matter



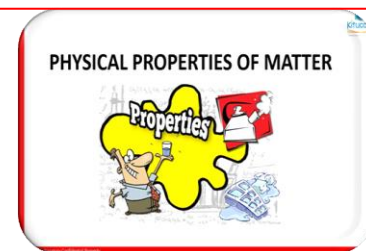
Sprouting & Germination



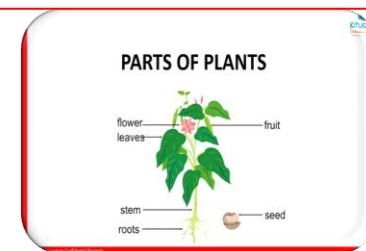
Shadows



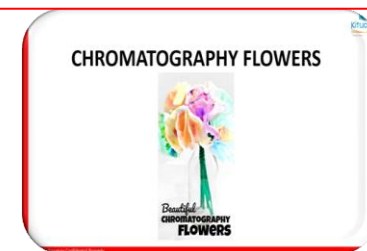
Mass



Properties of Matter



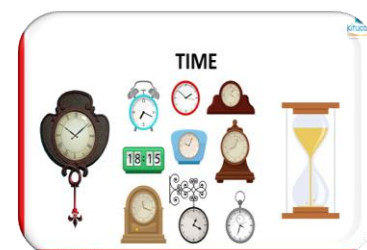
Parts of Plants



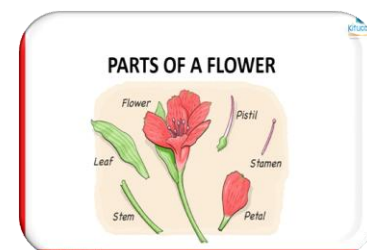
Chromatography



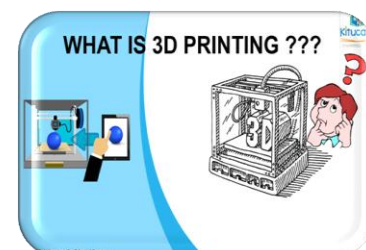
Surface Tension



Time



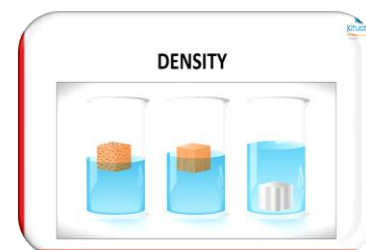
Parts of Flower



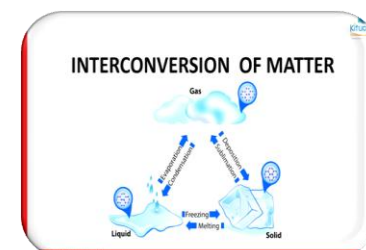
3D Printing



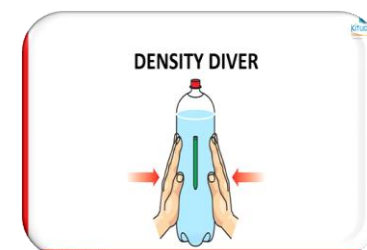
Seminar



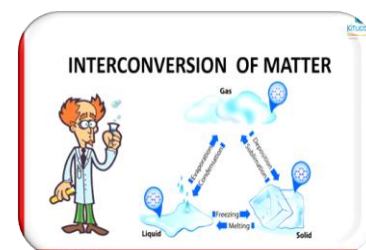
Float / Sink



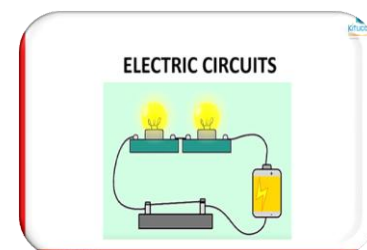
Evaporation & Condensation



Diver



Melting & Freezing



Basic Electric Circuits

Perform experiment for each topic.

- 1) 24X7 Online class access
- 2) Theory sessions & material access throughout the year.
- 3) Researched video lessons
- 4) Assessment for knowledge check
- 5) Further research ideas

- 6) Clear concepts with expert teacher.
- 7) Online experiment sheets for recording observations.
- 8) 1 Seminar (complementary)
- 9) 1 Industrial Visit (complementary)
- 10) Support and instructions for carrying our activities at home with home supplies