





Grade: VI Annual Plan 2022 – 2023 (including Saturday) Subject: Science

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Month	Chapter	Total no of working days	Theory Classes	Practical Classes	Activities
JUNE	(Ln:12) Light, Shadow and Reflection	10	7	3	Reflection by plane mirror.
	(Ln:4) Sorting Materials into Groups.	8	7	1	Make a model of Atom
JULY	(Ln:1) Sources of Food	8	6	2	Making your own vegetable or fruit salad and make a video of the same
	(Ln:7) Living and Non living.	8	6	2	Draw the different types of living and non living thing that you come across everyday
	(Ln:5) Separation of Substance.	9	7	2	Separation of substances by sieving, winnowing, etc.
AUGUST	(Ln:9) The body and its Movement.	11	9	2	Make a collage work on different types of movement of living organisms
	(Ln:14) Fun with Magnets	10	8	2	To create a model using the magnet.

SEPTEMBER	(Ln:6) Changes Around Us.	8	6	2	Demonstration of reversible and irreversible changes.
OCTOBER	(Ln:8) Getting to know Plants (Ln:11)	9	7	2	To show water rises through stem, to show sunlight is needed by plants, to show water is given by transpiration, to show roots help in anchoring the plant
	Measurement and Motion.	9	7	2	Measurements of length of curved line using thread.
NOVEMBER	(Ln:13) Electricity and Circuits.	8	6	2	Make a simple circuit.
	(Ln:3) Fibre to Fabric.	8	6	2	Collect some samples of different type of fabrics.
DECEMBER	(Ln:2) Components of Food.	10	7	3	Make a complete food chart for a day period.
	(Ln:15) Water	10	7	3	Demonstration of condensation and evaporation.
JANUARY	(Ln:10) Living Organisms and Their Surrounding.	11	9	2	Comparative discussion on adaption of plants and animals.
	(Ln:16) Air Around Us.	10	8	2	Making a simple wind mill.
FEBRUARY	(Ln:17) Garbage in, Garbage out	10	8	2	Vermicomposting PPT on Garbage in and out.
MARCH	Annual Exam	Revision	-	-	_