CLASS: VI SUBJECT – SCIENCE

MONTH	TOPICS	ASSIGNMENTS/ACTIVITY
APRIL-MAY	 Food: Where does it come from? Components of Food 	Draw the sources of components of food
JUNE	3. Separation of Substances 4. Fibre to Fabric	Make a list of fibres, their sources and uses.
JULY	5. Sorting Materials into Groups6. Changes Around Us	 List the examples of Physical Changes and Chemical Changes from our Daily Life.
AUGUST	7. Things Around Us8. Getting to know Plants	Give some examples of the different types of Plants.
SEPTEMBER	Revision TERM –I	
OCTOBER	9. Form and Movement in Animals	Study of the Human skeleton (artificial)
NOVEMBER	10. <u>Habitat of the Living</u> 11. <u>Measurement and Motion</u>	Make a list of the units that we use to measure the various objects.
DECEMBER	12. <u>Fun with Magnets</u> 13. <u>Light, Shadows and Reflection</u>	Diagram of Pin-hole Camera
JANUARY	14. Electricity and Circuits15. Water and its Importance16. Air around Us	 Diagram of circuits Write the various methods by which we can save water.
FEBRUARY	17. Garbage in, Garbage out	Methods of disposal of various kinds of Garbage.
MARCH	Revision TERM -II	