Science And Nature club

Sr.no	Date	Std	Activity
1	Dute	II	Visit to a sugar factory
2		I	My Body parts
3		VII	SAPROTROPHIC NUTRITION
4		V	Visit to planetarium
5		III	Working of solar cooker
6		IV	Working of solar cooker Working of water wheel
7		V	Food chain
8		VI	TO SEPARATE A MIXTURE OF MUD AND WATER USING FILTRATION
9		V	Making of water filter
10		I	How do we breath
11		II	Use of sensory organs
12		III	Concept of water clock hour glass
13		IV	Concept of pressure
14		VII	DIGESTION MODEL
15		IV	Why different Seasons occur
16		VII	MODEL OF AMOEBA
17		IV	Causes of day and night formation
18		VII	INVISIBLE INK MESSAGE
19		III	How do we have day and night
20		II	Concept of growth
21		VII	MAKING LEMONADE FIZZY DRINK
22		V	Working of a cold storage plants need sunlight.
23		IV	Natural disaster
24		V	Water cycle
25		IV	Air bulbs in burning
26		III	Magnetic needle how it works
27		III	Evaporation and condensation
28		I	Steer your boat
29		IV	Purification of water
30		V	Concept of phases of moon
31		I	Magnetic pull
32		VII	STATIC ELECTRICITY
33		III	Phenomenon of dissolving
34		V	Visit to a wood workshop
34		V	Water management
35		VI & VII	Ozone Day Celebration
36		VI & VII	Science Exhibition , model presentation
37		VI & VII	Presented science models at outside competitions
38		VI & VII	Debate competition topic based on science and technology
39		VI & VII	Science day celebration, tree plantation at babhaleshwar site, students searches the information about various scientists and present it in class on every Monday
40		VI & VII	Daily discussion on science and technology & current affairs, update on activities done by ISRO & NASA