Month	Working day	L. NO	Topics	Sub Topics	Exam Portion
APRIL	23	1.	Growing Plants	 Parts of a seed Germination Conditions for germination Dispersal of seeds Growing plants from other parts Agriculture and crops 	
		2.	Food and Health	 Components of food Balanced diet Diseases Preventing communicable 	
MAY	15	3.	Safety and first Aid	 First aid Safety on road Safety from fire What leads to fire?Frre safety measures 	
June	12	4.	States of Matter	 Introduction to matter Change of state of matter Solution Changes around us Heating and cooling 	
July	25	5.	Rocks and Minerals	Composition of rocksTypes of rocksMinerals	
		6.	Soil Erosion and Conservation	 Formation of soil Composition of soil Soil Erosion Soil Conservation Revision for P.T1 	
August	24	7.	Animals Habitat and Adaptation	HabitatAdaptationHow do animals breathe?	L—1 to 5

		8.	Houses around us	 How do animals take foods? How do animals move? Migration among animals Houses Why do we need houses? Factors affecting the construction of a house. 	
September	13		Revision for Half Yearly Exam		L—1 to 8
October		9	Human Skeletal System	 Skeletal system Functions of our skeleton Parts of a skeleton Joints Muscles and Movement 	
		10	Our Nervous System	What is the Nervous System?BrainSpinal cord	
November	22	11	Our Nervous System Force and Energy Revision for P.T -2 Exam	 Nerves Sense Organs What is force? Types of force What is energy? Simple machines. 	L—9to 11
December	18	12	Air and Water	 Air Uses of air What is atmosphere? Properties of air Water Removal of impurities from water Purifying drinking water 	
		13	Earth, Sun ,And Moon	 The Solar System Sun Earth Moon 	

				 Artificial Satellite and their uses Eclipses Space travel 	
January	26		Revision for P.T3		L—12 TO 13
		14	Natural Disasters	 Volcanoes Earthquake Tsunami Drought Effects of natural disasters 	
		15	Changing Environment	 A clean environment How does our environment help us ? Pollution How can we preserve our environment. 	
February	23		Revision for final exam		Whole Syllabus