

April	Week1	The world of animals (Ch- 1)	Students will be able to learn about habitats of animals and different types of body covering	M.C.Q. based worksheet	Accuracy
	Week2	Reproduction in plants (Ch-2)	Students will be able to learn about how plants reproduce through seeds and germination of seeds	Activity of germination of seed	participation
	Week 3 and 4	Revision of ch-1 and 2	Students will be able to learn about habitats, body covering of animals and germination of seeds	Written test	Accuracy
May	Week 1	Food ,Health and hygiene (Ch-3)	Students will be able to learn about health , exercise and categories of nutrients	Diagram of balanced diet and project on importance of minerals	Neatness and creativity
	Week2	Our body (Ch-4)	Students will be able to learn about the different organ system and their functions	Diagram of the heart ,brain and model of skeleton system	Neatness and critical thinking
	Week 3 and 4	Revision of Ch- 3 and 4	Students will be able to learn about health ,nutrients and organ system	Written test and quiz	Accuracy
July	Week 3	Our nervous system (Ch-5)	Students will be able to learn about nervous system and their functions and also sense organs	Diagram of nervous system and tongue	Neatness
	Week 4	Revision of Ch- 5	Students will be able to learn about nervous system and sense organs	Oral test and quiz	Accuracy
August	Week 1	Rocks and minerals (Ch-6)	Students will be able to learn about rocks , minerals and their types	worksheet	Accuracy
	Week 2	Soil (Ch-7)	Students will be able to learn soil erosion, conservation , formation and composition of soil	Activity to show soil erosion by wind and water	inquisitiveness
	Week 3	States of matter (Ch-8)	Students will be able to learn about arrangement of molecules and solubility of substances	Diagram of particles arrangement in solid, liquid and gas	Neatness

	Week 4	Revision of Ch- 6 , 7 and 8	Students will be able to learn about rocks, soil and states of matter	Written test worksheet	Accuracy
September	Week 1 and 2	Revision of Ch- 1 to 8		Written test Oral test	Accuracy
	Week 3 and 4	Summative assessment 1		Written exams	Application of knowledge
October	Week 1	Force, work and energy (Ch- 9)	Students will be able to learn about force, concept of work, energy and its types	Activity to show the hand movement , effects of force	Creativity
	Week 2	Simple machines (Ch-10)	Students will be able to learn about different types of machines	Diagram of lever and pulley	Neatness
	Week 3 and 4	Revision of Ch – 9 and 10	Students will be able to learn about force, work , energy and simple machines	Written test Oral test	accuracy
November	Week 1	Air and water (Ch-11)	Students will be able to learn about air, atmosphere, water and its impurities	Diagram of layers of atmosphere, Activity – air helps in burning	Neatness Critical thinking
	Week 2	Revision of Ch- 11	Students will be able to learn about air and water	Written test Quiz	Accuracy Critical thinking
	Week 3	The moon (Ch- 12)	Students will be able to learn about phases of moon, concept of eclipse and artificial satellite	Activity- how moon reflects the light	Critical thinking
	Week 4	Revision of Ch- 12	Students will be able to learn about moon and its phases	Written test	accuracy
December	Week 1	Knowing our environment (Ch-13)	Students will be able to learn about components of environment and its relations with human beings	Make charts and posters on save environment	creativity

	Week 2 and 3	Revision of ch-13	Students will be able to learn about environment	Written test	Application of knowledge
January	Week 2	Natural Disasters (ch-14)	Students will be able to learn about earthquake, volcano, tsunami and their impacts	Activity-artificial volcano Project on recent earthquakes and tsunami pictures	Critical thinking and creativity
	Week 3 and 4	Revision of Ch- 14	Students will be able to learn about natural disasters	Written and oral test	Accuracy Application of knowledge