

CLASS: YEAR 3

SUBJECT: SCIENCE

TEACHER : MRS. RUKLANTHI MADUSHA LIYANAHETTI

Month	No. of Periods	Unit No.	TOPIC /DETAILS	ILO	Remarks
September					
School Reopens-1st Term					
Week1	4	1.1	What group does this animal belongs to	Sort living things into groups using simple features and describe rationale for grouping	
Week2	8	1.1	What group does this animal belongs to	Sort living things into groups using simple features and describe rationale for grouping	
Week3	4	1.1	What group does this animal belongs to	Sort living things into groups using simple features and describe rationale for grouping	
Week4	8	1.2	Staying alive	Describe life processes common to human and animals	
Week5	8	1.2	Staying alive	Describe life processes common to human and animals	
			Assessment 1/ Discussion		
October					
Week6	6	1.3	Is this living or non-living	Describe differences between living and non living things using knowledge of life processes	
Week7	8	1.4	How can we help plants to grow	Identify the living process of a plant	
Week8	8	2.1	Materials around us	Explore properties of materials around us	
Week9	8	2.2	Is it magnetic?	Explore magnetic materials and describe their uses	
			Assessment 2/ Discussions		
November					
Week10	6	2.3	Just right for the job	Discuss why materials are chosen for specific purposes on the basis of their properties	

Week11	8	2.4	Sorting materials	Sort materials in to groups according to their properties	
Week12	8	3.1	Parts of a flowering plants	Identify and describe the functions of different parts of a flowering plant	
week 13	8	3.2	What do plants need so they can grow?	Explore the requirements of plants for life and growth	
Week14	8	3.2	What do plants need so they can grow? / Revision	Explore the requirements of plants for life and growth	
December					
Week 15 & 16			Revision / 1 st Term Examinations		
Week17			Paper correction and distribution of reports		
Week 18					
January					
Week 19					
Week20	8	3.2	What do plants need so they can grow?	Explore the requirements of plants for life and growth	
Week21	8	3.3	How do plants take in water?	Investigate the way in which water is transported within plants	
Week22	8	3.4	Healthy Plants	Identify that plants need healthy roots, leaves and stems to grow well.	
Week23	8	3.5	Not too cold and not too hot!	Explore the requirements of plants for life and growth	
			Assessment 3/Discussion		
February					
Week24	8	4.1	Pushes and Pulls	Identify that pushes and pulls are examples of forces and measure force using force meter	
Week25	8	4.2	Making shapes with forces	Describe how forces can change the shape of an object	

week 26	8	4.3	Force can stop things moving	Explore how forces can make objects start or stop moving	
Week27	8	4.4	Forces can affect speed and direction	Explore how forces can make objects move faster or slower or change direction	
			Assessment 4/Discussion		
March					
Week28	8	4.4	Forces can affect speed and direction	Explore how forces can make objects move faster or slower or change direction	
Week29	8		Revision		
Week 30 & 31			2 nd Term Examinations		
April					
Week32			Paper correction and distribution of reports		
Week 33					
Week34	6	5.1	Explore our Senses	Explore human senses and the way we use them to learn about our world	
Week35	8	5.1	Explore our Senses	Explore human senses and the way we use them to learn about our world	
May					
Week36	8	5.1	Explore our Senses	Explore human senses and the way we use them to learn about our world	
Week37	6	6.1	Diet and excercises	Explore how varied diet and exercise needed to keep us healthy	
Week38	8	6.2	Diet and excercises	Explore how varied diet and exercise needed to keep us healthy	
Week 39	8	6.3	Damaging foods	Explain that some unhealthy foods can harm our bodies	

Week40	8	7.1	Rocks and soils – Different types of rocks and soil / How soil is made	compare and group together different kind of rocks on the basis of their appearance and simple physical properties / describe how soil is made	
June					
Week 41	8	7.2	How fossils are made	Describe in simple terms how fossils are formed when things are trapped within rocks	
Week 42	6		Revision		
Week 43			3 rd Term Examinations		
Week 44			Paper correction and distribution of reports		
July					
Week 45			Paper correction and distribution of reports		
Week46			Summer vacation		