	ACADEMIC PLAN	
	CLASS SUBJECT -	
	Sobject -	
MONTH/DAYS	CONTENTS	ACTIVITY/EXPERIMENT.
APRIL		m
1- 15 (11 days)	Chapter 1 Food: Where does it comes from?	To prepare sprouts of certain seeds like moong dal, channa dal.
(11 uujo)		Revision: Chapter -1 Sources of food
APRIL		
16 - 30 (11 days)	Chapter 2 Component of Food	To show presence of starch and fat in the given food sample.
(11 days)		Revision : Chapter-2 Component of food
	Chapter 3 Fibre to fabric	To collect and paste the samples of different types of
		fabrics and prepare yarn from fibre using cotton.
		Revision: Chapter-3 Fibre to fabric
MAY		ONLINE ASSESSMENT
1 - 15	Chapter 4- Sorting Materials into	To study the solubility of :
(11 days)	groups	a)some solids in water b)some liquids in water
		Revision : Chapter 4-Sorting Materials into groups
	SUMMER VACATIONS	HOLIDAYS HOMEWORK
JULY		ONLINE ASSESSMENT
1- 15	Chapter 14 Water	Prepare a collage on importance of water on an A4
(12days)		size sheet.
		Revision: Chapter-14 Water
JULY 16 - 31 (14	Chanton 5 Semanation of anhaton and	ONLINE ASSESSMENT
days)	Chapter 5 Separation of substances	To obtain clear water from muddy water.
aujoj		Revision for unit test 1
	UNIT TEST 1	24 JULY - 7 AUGUST
	SYLLABUS FOR UNIT TEST 1	Chapter 1 Food: Where does it comes from? Chapter 2 Component of Food
		Chapter 2 Component of Food Chapter 3 Fibre to fabric
		Chapter 4- Sorting Materials into groups
	DATE OF EXAM	29-Jul-19
AUGUST		ONLINE ASSESSMENT
	Chapter 6 Changes around us	To study reversible / irreversible changes.
days)		g-»:
		Revision: Chapter 6-Changes around us
AUGUST 16-31	Chanten 7 Catting to be an elected	ONLINE ASSESSMENT To identify taproots and fibrous roots.
(13 days)	Chapter 7 Getting to know plants	To identify taproots and librous roots.
(		Revision Chapter-7 Getting to know plants
		CLASS RECORD ASSESSMENT
SEPTEMBER		
1 - 15	REVISION FOR HALF YEARLY	LAB ACTIVITY TEST
(10 days)		
<b>SEPTEMBER</b> 16-30 (13	HALF YEARLY EXAM	SYLLABUS OF HALF YEARLY (80 Marks) Chapter 1 Food: where does it from?
Days)	TALF I FARL I FAAW	Chapter 1 FUUL, WHELE LUCS IL IFUIII?
		Chapter 2 Component of Food
		Chapter 3 Fibre to fabric
		Chapter 4 -Sorting materials to groups Chapter 5-Separation of substances
		Chapter 5-Separation of substances Chapter 6-Changes around us
		Chapter 7 Getting to know plants
		Chapter 14 Water
	DATE OF EXAM	20 September 2019
OCTOBER		ONLINE ASSESSMENT
1- 15	Chapter 8 Body movements	To observe some major bones and joints of human
(06 days)		skeleton.
		Revision Chapter-8-body movements
OCTOPED		ONITIME ASSESSMENT
OCTOBER		ONLINE ASSESSMENT

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	Chapter 9 Living organisms and	Collect information and paste pictures of any two
days)	their surroundings .	endangered animals. Suggest ways to save them.
		Revision Chapter9- Living organisms and their
		habitats.
NOVEMBER		ONLINE ASSESSMENT
1-15 (11	Chapter 10 Motion and	To measure the length of the curved line.
days)	measurement of distance	
•		Revision for unit test 2
	UNIT TEST 2	16 NOV- 29 NOV
	SYLLABUS FOR UNIT TEST 2	Chapter 8 Body movements
		Chapter 9 Living organisms and their
		surroundings .
		Chapter 10 Motion and measurement of distance
	DATE OF EXAM	20-Nov-19
NOVEMBER		ONLINE ASSESSMENT
16 - 30 (13	Chapter 11 Light, Shadows and	To show that light travels in straight line
days)	Reflection	
•		Revision Chapter 11- Light, Shadows & reflection.
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DECEMBER		ONLINE ASSESSMENT
1-15 (11	Chapter 12- Electricity and Circuits	To identify conductors and insulators from the given
days)		objects

uays)			objects
			Revision Chapter 12-Electricity and circuit
DECEM	BER		ONLINE ASSESSMENT
16-31	(13	Chapter 13- Fun with magnets	To show that poles of a magnet have the maximum
days)			magnetic power.
			Revision Chapter-13 Fun with magnets

JANUARY		
1- 15		
(00 day)	WINTER VACATIONS	ONLINE ASSESSMENT
JANUARY		ONLINE ASSESSMENT
16-31 (14	Chapter 15 Air around us	To show that air is essential for burning.
days)		
	Chapter16 Garbage in, garbage out	Collect some waste material and make out something
		useful from it.

FEBRUARY		
1-15		
(12days)	Revision of annual exam	LAB ACTIVITY TEST
		CLASS RECORD ASSESSMENT
FEBRUARY		
16-28 (1	1	
days)	ANNUAL EXAMS	Syllabus for Annual exam
		Chapter 5- Seperation of substances (
		From term 1)
		Chapter 8 -Body Movements
		Chapter 9-Living Organisms and their
		Surroundings
		Chapter 10-Motion and Measurement of Distance
		Chapter 11-Light Shadow and Reflection
		Chapter 12-Electricity and Circuits
		Chapter 13-Fun with Magnets
		Chapter 15-Air around us
		Chapter 16- Garbage in, garbage out
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Syllabus at a		
glance		Date
Unit Test 1	Ch- 1,2,3,4	29-Jul-19

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Unit Test 1	Ch- 1,2,3,4	29-Jul-19
		20-Sep-19
Half yearly	Ch- 1, 2, 3, 4, 5, 6, 7, 14 (80 marks)	
Unit Test 2	Ch- 8,9,10	20-Nov-19
	Ch- 5,8, 9, 10, 11, 12, 13, 15, 16 (80	
Annual exam	marks)	To be announced later