Class – III. Subject – Science Syllabus

Month	No. Of	Chapter	Contents
0	Days	Cl. 4	
April	24	Ch-1	How do say that
		Things around	a thing is living?
		Us	Features of living
			things, Difference
			between living
			things and non
			living things,
			How do animals
			and plants differ?
May	15	Ch-2	Different types of
		Parts of a Plant	plants,
			Difference parts
			of a plant,
			Functions of the
			root system ,
			Functions of
			stems , Leaves
			Flowers , Fruits,
			Seeds
June	12	Ch-3	Where do
		Animals : Our	animals live?
		Friends	What do animals
			eat?
			How are animals

	<u> </u>		
			grouped
			according to their
			features?
			Vertebrates,
			Invertebrates,
			What is
			metamorphosis?
			Life cycle of a
			butterfly
		Ch-4	,
		Birds	What is a birds
			and what makes
			it different from
			other animals?
			Types Of
			feathers, How
			does a bird fly?
			Different types
			of wings,
			Different flying
			patterns, How
			do birds eat?
			What is a beak?
			What are beaks
			used for apart
			from eating,
			Feet and claws
July	25	Ch-5	Rocks, Types of
	<u> </u>	<u> </u>	, , , ,

		Rocks and Soil	rocks, Soil, What
			are the uses of
			soil ?
			How was soil
			formed ?
			What are the
			different types of soil?
			Soil and crops
			What is soil
			profile?
			·
		Ch-6	How is water
		Water and	stored on the
		Weather	Earth?
			What is the
			water cycle?
			What is weather?
			What are the
			factors that
			affect weather?
August	26	Ch-7	What comprises
		The Sun, the	the solar system?
		Moon and the	The Earth, What
		Stars	is the shape of
			the Earth?
			What constitutes

			ul C Cul
			the surface of the
			Earth?
			Movements of
			the Earth , How
			are days and
			nights
			formed? ,How
			are seasons
			formed?
			The Moon,
			Phases of the
			Moon, Stars
			,
September	13	Ch-8	Cells, Tissues,
		Our Body: A	Organs and
		Wonder	Organs systems,
		Machine	What are sense
			organs?
			Function of
			different organs
			systems in our
			body , Digestive
			system ,
			Circulatory
			system,
			Respiratory
			system, Skeletal
			system,
			Muscular system,
			iviasculai system,

			Nervous system, Excretory system, Reproductive system
October	18	Ch-9 Safety Rules	Safety rules on the road, Safety rules inside a vehicle, Safety rules in the playground, Safety rules in school, Safety at home, What is meant by first
		Ch-10	aid?
		A Homely House	
			Permanent houses and
			temporary houses,
			What are the
			essentials of a
			good house?
			How can we keep
			our house clean?
November	22	Ch-11	Light, Shadow,
		Light, Sound	Role of shadows

		and Force	during eclipses, Sound, Types of sound, Force, Types of force
December	18	Ch-12 Measurements	Measurement, How do we measure weight, How do we measure length? How do we measure capacity? How is time measured? How do we measure the temperature of a body?
January	26	Revision for	Annual Exam

Exam F.M Chapter Marks
------------------------

PT-I	30	Ch-2	10
1 August to		Parts of	
11 August		Plants	
		Ch-3	
		Animals:	10
		Ours Friends	
		Ch-4	10
		Birds	
		Total	30

Half Yearly	80	Ch-1	15
Exam		Things	
16		around Us	
September			
to 23		Ch-2	20
September		Parts of a	
		Plant	
		Ch-4	15
		Birds	
		Ch-5	16

	Rocks and Soil	
		1.4
	Ch-6 Water and	14
	Weather	
	Total	80

PT-II	30	Ch-7	10
18		The Sun,	
November		the Moon	
to 28		and the	
November		Stars	
		Ch-8 Our Body: A Wonder Machine	10
		Ch-9 Safety Rules	10
		Total	30

Annual	80	Term I (30%)	24
Exam		+	

Ch 7	12
	12
The Sun, the	
Moon and	
the Stars	
Ch-8	12
_	
Machine	
Ch-9	10
Safety Rules	
Ch-11	10
Light, Sound	
and Force	
Ch-12	12
	- <b>-</b>
ivicasui ciiiciit	
Total	80
	the Stars  Ch-8 Our Body: A Wonder Machine  Ch-9 Safety Rules  Ch-11

## **Question Paper Design**

## Class – III.

## **Subject –Science**

Exam	FM	VAS	SAQs	LAQs	Мар	No. Of	Total
		(1mark	(2marks	(3marks	/Draw	Questions	Marks
		each)	Each)	each)	(5 marks		
					each)		
					,		
		N - Of	No Of	No Of	N <sub>2</sub> Of		
PT-I		No. Of	No. Of	No. Of	No. Of		
	30	Questions			Question	15	30
		6	5	3	1		
		6X1 = 6	5X2 = 10	3X3=9	1X5=5		
PT-II		No. Of	No. Of	No. Of	No. Of		
	30	Questions	Questions	Questions	Question	15	30
		6	5	3	1		
		6X1=6	5X1=5	3X3=3	1X5=5		
PT-III		No. Of	No. Of	No. Of	No. Of		
	30	Questions	Questions	Questions	Question	15	30
		6	5	3	1		
		6X1=6	5X1=5	3X3=9	1X5=5		
<b>TERM</b>		No. Of	No. Of	No. Of	No. Of		
1	80	Questions	Questions	Questions	Questions	42	80
_		20	10	10	2		
		20X1=20	10X2=20	10X3=30	2X5=10		
TERM		No. Of	No. Of	No. Of	No. Of		
2	80	Questions	Questions	Questions	Questions	42	80
_		20	10	10	2	. <u>-</u>	
		20X1=20	10X2=20	10X3=30	2X5=10		