

ASTER PUBLIC SCHOOL, KP – 5, GREATER NOIDA

SYLLABUS

ACADEMIC YEAR (2021-22)

CLASS III

ENGLISH

TERM - 1

MONTH	MCB	LIT. READER	GRAMMAR	WRITING/READING	ACTIVITY
APRIL Week-1	Ch. 1: Limericks (<i>Poem</i>)				Activity- Make a funny card
Week-2		Ch.1 Ice Cream Man	1. Nouns- Common , Proper and Collective Nouns		
Week-3	Ch-2 : Birbal identifies the Thief				
Week-4			4.Nouns: Numbers	32. Writing a Paragraph	
MAY Week-1	PT-1				
Week-2	Ch-3 : The Brave Tailor				Play enactment
Week-3			5. Nouns: Gender 6. Nouns: Belonging		
Week-4	Ch-4: Wind on the Hill(<i>Poem</i>)	Ch-2: The Miller, his son, and their Donkey			Activity-Make a paper wind Mill
JULY Week-1			1.The Sentence 2.Questions		
Week-2			7.The Subject and the Predicate		

Week-3	Ch-5: Sniffles the Crocodile and Punch the Butterfly				Creative Writing – Favourite Animal
Week-4		Ch-3: The Jungle Book			Cartoon movie/ video discussion
AUGUST Week-1	Ch-7 : The story of Little Sadako				Project:1 What Animals Eat
Week-2			23.Punctuation 25. Opposites	33. Letter Writing	
Week-3	PT-2				
Week-4		Ch.4 If I Knew	24.Grammar on the Go		
SEPT Week-1	Ch-6: The Water Cycle(<i>Poem</i>)		8.Adjectives 9.Adjectives: Degrees of Comparison		
Week-2			10. Pronouns 11.A, An, The		

SEPTEMBER 2021
HALF YEARLY EXAMS

TERM - 2

MONTH	MCB	LIT. READER	GRAMMAR	WRITING/READING	ACTIVITY
OCTOBER Week 1	Ch-8: A letter to Grown – Ups (<i>Poem</i>)	Ch.5 Love			Project-2: Making the World a Better Place
Week 2			12.Verbs 13.Am, is, are 14.Was, were 15.Has, have, had		
Week 3	Ch. 9- Peter Saves Wendy	Ch. 6 The Rooks			
Week 4			16.The Simple Present and Present	Letter Writing	

			Continuous Tenses		
NOVEMBER Week 1	Ch.10- Marco Polo				Project-3: Dishes from Your Region
Week 2			17.Simple Past Tense 18. Simple Future Tense		
Week 3	PT-3				
Week 4	Ch.11- On the Water (<i>Poem</i>)	Ch.7 The Gift of the Magi			
DECEMBER WEEK 1			19.Adverbs 20. Conjunctions		
WEEK 2	Ch 12- The Mouse Maiden	Ch.8 A good Play			
WEEK 3			21. Prepositions 22. Interjections		
WEEK 4					
JANUARY Y'22 Week 3	Ch.13- The Selfish Giant				
Week 4		Ch.9 The Town Musicians of Bremen			
Week 5					
Feb'21	REVISION				
MARCH 22	FINAL EXAM				

कक्षा- 3 हिंदी प्रथम सत्र पाठ्यक्रम

मास और सप्ताह	पाठ्यपुस्तक मधुप	व्याकरण	गतिविधियां
अप्रैल (1 और 2)	पाठ 1 आया वसंत (कविता)	पाठ 1भाषा और व्याकरण,चित्र वर्णन	चित्र में दिखाएं कार्यों की सूची बनाओ और मौखिक भाषा का प्रयोग कीजिए।
(3 & 4)	पाठ 2 पापा की सुंदर गेंद	पाठ 2वर्णमाला और मात्राएं, अपठित गद्यांश	अपने मनपसंद खेल पर 5 पंक्तियाँ लिखकर कक्षा में सुनाओ।
मई(1&2)	पाठ 3 हर झंडा कुछ कहता है	पाठ 3संज्ञा, पाठ11पर्यायवाची शब्द ,	झंडा बनवाना 3डी मॉडल(संज्ञा
सप्ताह 3		पाठ 12विलोम शब्द, पाठ 13मुहावरे, अनुच्छेद लेखन	राष्ट्रीय त्योहार (स्क्रेपबुक)
जुलाई (सप्ताह1&2)	पाठ 4 सारी दुनिया मेरी है (कविता) पाठ 5 अकल का पुरस्कार	पाठ 4लिंग ,	* भारत का मानचित्र देखिए तथा हर दिशा में स्थित दो-दो राज्यों के नाम लिखो। *चतुराई और सूझबूझ से जुड़ी बाल कहानी कक्षा में सुनाओ।
(3 & 4)	पाठ 6 गोल गोल संसार	पाठ 5वचन , पत्र लेखन	खेल विधि के माध्यम से गोल-गोल वस्तुओं के बारे में बताना
अगस्त(1&2)	पाठ 7 सदानीरा कावेरी	पाठ 6सर्वनाम,	नुक्कड़ नाटक अभिनय (पानी की समस्या पर) नदियों के नाम और उनकी चर्चा
(3 & 4)	पाठ 8 कुछ कर दिखाएंगे (कविता)	पाठ 9शुद्ध वर्तनी	कविता गान (क्रियाकलाप द्वारा)
सितंबर			
द्वितीय सत्र पाठ्यक्रम			
मास और सप्ताह	पाठ्यपुस्तक मधुप	व्याकरण	गतिविधियाँ

अक्टूबर (1&2)		पाठ 7 विशेषण , अनुच्छेद लेखन	खेल विधि के माध्यम से विशेषताओं से अवगत कराया जाएगा और बच्चों से अपनी माँ की विशेषताओं के बारे में मौखिक अभिव्यक्ति जाएगी
(3&4)	पाठ 9 बल्लू हाथी का बाल घर	मुहावरे	नाटक अभिनय , मुखौटा निर्माण
नवंबर (1&2)	पाठ 10 ऐसे मिली सज़ा	पत्र लेखन	पेड़ का जीवन चक्र बनाइए।
(3&4)	पाठ 11 क्या सीखा आपने	पाठ 8 क्रिया	खेल विधि के माध्यम से क्रिया करना और ट्रैफिक नियम की तरह सूचना बोर्ड पर अपने विद्यालय के नियम लिखो
दिसंबर (1&2)	पाठ 12 एक दिन लाल किले में	संवाद लेखन	दिल्ली के प्रसिद्ध ऐतिहासिक इमारतों पर परियोजना कार्य तैयार कीजिए।
(3 & 4)	पाठ 13 धरती से सागर तक	कहानी लेखन, शुद्ध वाक्य,	वायुमंडल में बहुत से तत्व मौजूद हैं उन तत्वों की सूची तैयार कीजिए।
जनवरी	पाठ 14 चिड़िया का गीत (कविता)	निबंध लेखन	कविता वाचन
फरवरी	पुनराभ्यास.....		
मार्च	द्वितीय सत्र		

CLASS 3 MATHEMATICS

TERM - 1			
MONTH	CHAPTER	SUBTOPIC	ACTIVITIES
April (1 st and 2 nd week)	Chapter-1 Numbers and Numeration	<ul style="list-style-type: none"> ➤ Extension of numbers up to 9,999 ➤ Numbers on Abacus ➤ Place value and Face value ➤ Expanded form and short form. 	1. Abacus making and activity to show 4 digit numeral on abacus
April (3 rd week)	Chapter-1 Numbers and Numeration (Continued)	<ul style="list-style-type: none"> ➤ Comparison of numbers ➤ Ascending and Descending order ➤ Successor and Predecessor ➤ Odd and Even number ➤ Estimation 	2. Flash Card Activity 3. Activity to build an understanding of place value in 4-digit numbers.
April (4 th week)	Chapter-2 Addition	<ul style="list-style-type: none"> ➤ Adding 3-digit and 4- digit numbers ➤ Properties of addition 	4. Activity to understand the concept of addition.
May (1 st and 2 nd week)	Chapter-3 Subtraction	<ul style="list-style-type: none"> ➤ Subtracting 3- and 4-digit numbers ➤ Properties of Subtraction 	5. Activity to subtract smaller number from a greater number.
July (1 st and 2 nd week)	Chapter-4 Multiplication	<ul style="list-style-type: none"> ➤ Multiplying 3-digit number by 1-digit number ➤ Properties of Multiplication ➤ Multiplying by 10, 20, 30 ... 90 ➤ Multiplying by 100, 200, 300 ... 900 ➤ Multiplying 2-digit numbers 	6. Make model of multiplication wheel. 7. Activity to understand the concept of multiplication and recognize multiplication is repeated addition.
July (3 rd and 4 th week)	Chapter-5 Division	<ul style="list-style-type: none"> ➤ Relation between Multiplication and Division ➤ Properties of Division ➤ Long Division ➤ Division with Remainder and Regrouping ➤ Division by 10 	8. Activity to show the division is equal distribution and it is inverse of multiplication. 9. Activity to understand the concept of a remainder while dividing.

August (2 nd and 3 rd week)	Chapter-6 Fractions	<ul style="list-style-type: none"> ➤ Reading and Writing Fractions ➤ Equal Parts in Collections ➤ Numerator and Denominator ➤ Types of fractions 	<p>10. Activity to enable students to understand the concept of fractions (as a part of whole)</p> <p>11. Activity to find the unit fraction of a quantity.</p>
August (4 th week)	Chapter-6 Fractions (continued)	<ul style="list-style-type: none"> ➤ Comparing and Ordering fractions. ➤ Addition/Subtraction of Like fractions. 	
September (1 st week)		REVISION FOR HALF YEARLY EXAM	

TERM -2			
MONTH	CHAPTER	SUBTOPIC	ACTIVITIES
October (1 st and 2 nd week)	Chapter-7 Geometry	<ul style="list-style-type: none"> ➤ Solids including Faces, Edges and vertices ➤ Point, Line and Line segment ➤ Open and closed figure ➤ Symmetry and Pattern. 	<p>12. Toothpick Activity to make different Geometrical shapes.</p> <p>13. Activity to recognize shapes and to create different design using tangram.</p>
October (3 rd and 4 th week)	Chapter-8 Money	<ul style="list-style-type: none"> ➤ Conversion, ➤ Addition & Subtraction ➤ Multiplication & Division, ➤ Statement Sums 	13. Activity to build an understanding of bills.
November (1 st and 2 nd week)	Chapter-9 Measurement of Time	<ul style="list-style-type: none"> ➤ Time in Hours, ➤ Time in Minutes ➤ A.m. & P.m. , Calendar 	14. Activity To review the basics of reading the clock and telling the time
November (3 rd and 4 th week)	Chapter-10 Measurement of Length	<ul style="list-style-type: none"> ➤ Introduction, Conversion ➤ Addition & Subtraction. ➤ Statement Sums 	
December (1 st and 2 nd week)	Chapter-11 Measurement of Mass	<ul style="list-style-type: none"> ➤ Introduction, Conversion ➤ Addition & Subtraction of Mass ➤ Statement Sums 	15. Measurement activity for Length, Mass and Capacity
December (3 rd and 4 th week)	Chapter-12 Measurement of Capacity	<ul style="list-style-type: none"> ➤ Introduction, Conversion, Addition & Subtraction of Capacity. 	

January (1 st and 2 nd week)	Chapter-12 Measurement of Capacity (Continued)	➤ Statement Sums	
January (3 rd and 4 th week)	Chapter-13 Data Handling	➤ Reading a Pictograph ➤ Tally Marks	16. To build an understanding of Bar Graphs
February		➤ Revision Started	

CLASS 3 SCIENCE

TERM - 1

MONTH	CHAPTER	SUB – TOPIC	ACTIVITIES TO BE CONDUCTED
APRIL (1 st and 2 nd week)	Chapter 1 Living and Non living Things	<ul style="list-style-type: none"> ❖ Difference between living and Non - living things. ❖ Living beings move, grow, breathe, need food and water, feel and reproduce. 	<p>Activity 1 – To create a scrapbook with picture of living beings that are useful to us. Write short slogans on a chart paper about “How to take good care of useful living beings?”</p> <p>Activity 2 – To observe that branches of plants start growing towards sunlight when the plant is growing in the box with a hole through which sunlight will be coming.</p> <p>Activity 3 –To make a list of your five needs and five wants.</p>
3 rd and 4 th week	Chapter 8 Air and water	<ul style="list-style-type: none"> ❖ Air ❖ What does air contain? ❖ Why do we need Air? ❖ Importance of Air for plants ❖ Water ❖ Where does water come from? ❖ Different forms of water ❖ Potable water ❖ Water cycle 	<p>Activity 1 – To understand why an empty glass does not sink when you put it upside down in a bucket full of water.</p> <p>Activity 2 - To make a cloud at home.</p> <p>Activity 3 – To understand the concept that air has weight, students were asked to tie balloon at a rod at two ends and bursting one of them.</p> <p>Activity 4 – To make a model of a Rain Gauge.</p>
JUNE (3 rd and 4 th week)	Chapter 13 Light, Sound and Force	<ul style="list-style-type: none"> ❖ Light ❖ Luminous and non luminous objects ❖ Path of light ❖ Shadow 	<p>Activity 1 – To make shadows at the walls in a dark room. A game called shadow puppet.</p> <p>Activity 2 – To prove light travels in a straight line.</p> <p>Activity 3 – To create an interesting sound with the help of seven identical steel tumblers.</p>

		<ul style="list-style-type: none"> ❖ Transparent and opaque objects ❖ Sound and Noise <p>Force and Effects of force</p>	<p>Activity 4 – To observe sound – Stretch the balloon tightly and cover a tin can. Now, strike the tin can with a thin wooden stick to make a sound.</p>
<p>JUNE (5th week)</p>	<p>PT – 1 Chapter 1 and 8</p>	<p>Revision and oral tests to be conducted for the preparation of exam.</p>	
<p>JULY (1st and 2nd week)</p>	<p>Chapter 2 Parts of a plant</p>	<ul style="list-style-type: none"> ❖ Parts of a plant ❖ Functions of roots ❖ Types of root ❖ Shoot – Functions of stem ❖ Leaf – functions of a leaf ❖ Flowers, fruits and seeds ❖ How are plants useful to us. 	<p>Activity 1 – To observe after 2 or 3 days what happens to a dipping plant with white colour in a jar with colour of your choice.</p> <p>Activity 2 – To prepare a HERBARIUM. Collect the plants and write their names in the scrapbook.</p> <p>Activity 3 – To make a model of parts of plant.</p> <p>Activity 4 – To make slogans related to “How are plants useful to us?”</p> <p>Activity 5 – To find out the names of the national flowers and national trees. Now, prepare a scrapbook displaying the name of countries and the pictures of their national flower and trees. Discuss your findings in the class.</p>
<p>3rd and 4th week</p>	<p>Chapter 10 Stars, planets and the moon</p>	<ul style="list-style-type: none"> ❖ Stars ❖ Planets ❖ The moon ❖ Phases of moon ❖ Constellations 	<p>Activity 1 – To make a model on different phases of moon.</p> <p>Activity 2 – To draw different constellations in your notebook.</p>
<p>AUGUST (1st week)</p>	<p>Chapter 9 Weather</p>	<ul style="list-style-type: none"> ❖ Weather ❖ Changes in weather ❖ Sun, clouds, rain and wind ❖ Seasons ❖ How do Seasons affect us 	<p>Activity 1 – To paste different types of clothes to be worn in different seasons in a scrapbook and explain the reason why we are wearing these clothes in the respective seasons.</p> <p>Activity 2 – To make a pinwheel. The procedure of activity is mentioned on the page 89 of your book.</p>
<p>3rd week</p>	<p>PT – 2 Chapter 13 and 2</p>	<ul style="list-style-type: none"> ❖ Revision and oral tests to be conducted for the preparation of exam. 	

2 nd and 4 th week	Chapter 12 Soil and Rock	<ul style="list-style-type: none"> ❖ Soil – formation of soil ❖ Composition of soil ❖ Types of soil ❖ Importance of soil ❖ Rocks 	<p>Activity 1 – To observe breaking of an eggshell while putting it in a freezer.</p> <p>Activity 2 – To make a model on different layers of the soil.</p> <p>Activity 3 – To observe the different types of soil nearby your house.</p>
SEPTEMBER (1 st week)	Chapter 3 Eating habits of animals	<ul style="list-style-type: none"> ❖ Plant eating animals ❖ Flesh eating animals ❖ How do animals eat? ❖ Feeding habits of animals ❖ Food chain Care of domestic animals 	<p>Activity 1 – To make a model of different types of teeth in different organisms. (Herbivores and Carnivores)</p> <p>Activity 2 – Ritu has a pet dog called Jack. Jack guards Ritu's home. One day some thieves broke into Ritu's house. Jack fought bravely and forced them to run away empty handed. However, Jack injured one of his legs in the process. What should Ritu do on discovering Jack's injury. Discuss it in the class.</p> <p>Activity 3 – To make a model on Food Chain.</p>
2 nd and 3 rd week			Oral tests and revision for half yearly examination.
			Revision continued for chapters coming in half yearly examination.
4th week			HALF YEARLY EXAMINATION

TERM – 2

OCTOBER (1 st week)	Chapter 4 Birds	<ul style="list-style-type: none"> ❖ Body parts of a bird ❖ How does a bird fly? ❖ Feathers ❖ Beaks ❖ Feet and Claws ❖ Where do birds live? ❖ Caring of young ones 	<p>Activity 1 – To collect feathers of different Birds from the Gardens, pet shops and farms. Paste these feathers in a scrapbook.</p> <p>Activity 2 – To make a bird bath and a drinking pot for birds and put them outside your house.</p> <p>Activity 3 – To make a model on different types of beaks of birds.</p> <p>Activity 4 – To make a model on feet and claws of different birds.</p>
2 nd and 3 rd week	Chapter 7 Housing and Clothing	<ul style="list-style-type: none"> ❖ A good house ❖ Cleaning the house ❖ Clothes and fibres ❖ Natural fibres ❖ Man made fibres 	<p>Activity 1 – A quiz competition will be conducted on the topic natural fibres obtained from plants and animals and the types of clothes.</p> <p>Activity 2 – To discuss the importance of taking care of animals by using non animal material for clothing.</p> <p>Activity 3 – To find out the traditional clothes and have a fancy dress competition in the class.</p>

4 th week	Chapter 14 Measurement	<ul style="list-style-type: none"> ❖ Measurement of length ❖ Measurement of mass ❖ Measurement of capacity ❖ Measurement of time Measurement of temperature 	<p>Activity 1 – To use your handspan to measure the length of a writing board in your class. Same repeat with your teacher’s hand and you will observe there is a difference between the two.</p> <p>Activity 2 – To check and write the capacity of the following things present in a shop.</p> <ol style="list-style-type: none"> 1. A small pack of juice. 2. A bottle of hair oil. 3. A packet of milk.
NOVEMBER (1 st week)		Continuation of chapter 14 Measurement	<p>Activity 3 – To make a table and mention your total sleeping hours for one week. Add up all the hours to find out how many hours you slept in one week.</p> <p>Activity 4 – To make a measuring cylinder.</p>
2 nd week and 3 rd week	Chapter 5 The human body	<ul style="list-style-type: none"> ❖ Our organ system ❖ Skeletal system ❖ Muscular system ❖ Digestive system ❖ Respiratory system ❖ Circulatory system ❖ Nervous system ❖ Sense organs ❖ Excretory system ❖ Reproductive system 	<p>Activity 1 – To observe that as the balloon expands, the plastic bag also expands. This is how our chest expands when air fills our lungs.</p> <p>Activity 2 – The number of heart beats per minute can change from time to time. Using a stethoscope check your heartbeat after different activities. You can also check them by feeling your vein in your hand.</p> <ol style="list-style-type: none"> 1. Sitting still 2. Climbing stairs <p>Running very fast for one minute.</p> <p>Activity 3 – To make a working model of respiratory system.</p>
4 th week		❖ Revision of all the chapters completed.	
DECEMBER (1 st week)	Chapter 6 Keeping safe	<ul style="list-style-type: none"> ❖ Safety at home ❖ Safety at school ❖ Safety when we travel ❖ Safety in the playground ❖ First Aid ❖ Prevention is better than cure 	<p>Activity 1 – To make a first aid box while putting required things in it.</p> <p>Activity 2 – To make a slogan chart on how we can keep safety at school.</p> <p>Activity 3 – People who help us in some way are called community helpers. For example – a doctor or a fireman.</p>
2 nd week		Test yourself and oral tests and Revision	
	WINTER	HOLIDAYS	
JANUARY 1 st week	Chapter 11 Our planet – the Earth	<ul style="list-style-type: none"> ❖ How was the earth formed? ❖ Shape of the earth 	<p>Activity 1 – Take a ball of wool and knitting needle. Push the needle through the centre of the ball. Now spin it slowly from west to east using the needle. The earth also spins like this ball.</p>

		<ul style="list-style-type: none"> ❖ Movements of the earth ❖ Rotation ❖ Day and Night Revolution 	<p>Activity 2 – To describe with an activity how day and night appear in the earth with the help of a ball of wool, a needle and a torch.</p> <p>Activity 3 – To use Green and blue colour modelling clay to make a model of Earth.</p> <p>Activity 4 – To make a model on the revolution of the Earth.</p>
2 nd and 3 rd week		❖ Revision to be conducted in the class.	
4 th week		❖ Class tests will be conducted of each chapter	
FEBRUARY		REVISION	Oral tests and quiz will be conducted.

CLASS 3 Social Science

TERM – 1

MONTH	CHAPTER	TOPIC	SUBTOPIC	ACTIVITIES
April	Ch -1	Up in the sky	The Sun, The Moon, The Stars	<ul style="list-style-type: none"> • Make a model of solar system with the help of clay.
	Ch -2	The Earth, Our Home	Learning about the atmosphere, Shape of the Earth, Globes, map, Directions on a map, Oceans and Continents	<ul style="list-style-type: none"> • Make a model of the Earth, Sun & Moon and show rotation and revolution.
May	Ch-18	Early civilization	The Mesopotamian Civilization, The Egyptian Civilization, The Chinese Civilization	<ul style="list-style-type: none"> • In a tabular form name the civilization and the rivers along which they flourished, inventions they did, monuments they made. • Role play of Mesopotamian civilization, Egyptian civilization and Chinese civilization. • Play a role of emperor Ashoka and tell 3 changes you would like to do in your empire.
	Ch-19	Emperor Ashoka	Pataliputra, The Kalinga War, Ashoka and Buddhism.	
July	Ch-3	Save the environment	Pollution, Air Pollution, Water Pollution, Land Pollution, Noise Pollution	<ul style="list-style-type: none"> • Make 3 Garbage bin (blue, Red, Green) and use them in your house. • Activity – make paper bag from old news paper.
	Ch-4	I love my India	India's Political division, states and union territories,	<ul style="list-style-type: none"> • With the help of thermacol sheet make a India map puzzule. • Mark and label the all states with its capital on the policial map of India and write largest and

	Ch -5 (to be continued in August)	Our beautiful country	Government – Central and state government Landforms, Mountain and hills, plains, plateaus, desert and islands	smallest state in India in terms of area, and population. <ul style="list-style-type: none"> With the help of modeling clay, make a model of any physical feature of India.
August	Ch -5 (Completion of chapter) Ch-6 Ch -14	Our beautiful country Our national symbols The festivals we celebrate	Landforms, Mountain and hills, plains, plateaus, desert and islands National Symbols and their importance, National Flag, Emblem, Anthem, Animal, Bird and Flower National festivals, harvest and religious festivals, and special birthdays	<ul style="list-style-type: none"> Write five features on physical features of India in your scrap book. Paste the pictures of national symbols in your scrap book and write detail note on it. Discuss in group the stories behind different religious festivals. Paste the pictures of National, harvest and religious festivals in scrap book Make a presentation on your favourite festival..

TERM - 2

MONTH	CHAPTER	TOPIC	SUBTOPIC	ACTIVITIES
October	Ch-7 Ch-16	The colourful north How we travel	History, climate, Government, people, Transport, Places of Tourist and many other things. Means of transport: Land transport, Water Transport and Air transport, Road safety	<ul style="list-style-type: none"> Activity – paste the pictures of historical places of North India. A discussion on the famous elephanta caves could be held in the class. Ask your mother to make one special food of North India for you. Make a Model of modes of transportation..

November	Ch -17	How we communicate	Introduction to means of communication.	<ul style="list-style-type: none"> • Make a model on modern means of communication. • students should be asked to collect different types of stamps available in post office. Paste them in scrab book. • Make a list of festivals celebrated in west states • As your mother to prepare some food of west for you. • Take one state of West and perform on folk dance of that state. • Prepare a tabular chart of eastern states on food, clothes, festivals and language.
	Ch-17	How we communicate	Personal communication and mass communication	
	Ch -8	The wonderful west	History, climate, places of tourist's interests, festivals and many other things.	
	Ch-9	The lively east	History, climate, places of tourist's interests, festivals and many other things	
December	Ch-10	The splendid south	History, climate, places of tourist's interests, festivals and many other things	<ul style="list-style-type: none"> • Draw or paste different pictures of tourist interests of Chennai • Paste the pictures of different dance forms of south and write their name. • Make a model of any city of south. • Collect pictures of things we see in villages. Paste them on a chart paper. You could paste pictures of houses, fields, animals and clothing
	Ch-11	Indian villages	Villages Then, Villages Now, Gram Panchayat.	
January	Ch-12	The food we eat	Food grains, Pulses, Vegetables and fruits, Oilseeds and Spices, Sweet Dishes, Transportation of Foodstuff	<ul style="list-style-type: none"> • Draw or paste the pictures of different kinds of fruit and write their nutrition value.

	Ch -15	Work people do	Farming, rearing animals, Fishing, mining, Other occupations.	<ul style="list-style-type: none"> • Make a list of body building food, energy giving food and immunity increasing food. • Collect different types of grains. Put them in small packets. Paste the packets on a sheet of chart paper. Label the grains. • Role play- choose one profession, dress up like that and tell the contribution of the profession to our society.
	Ch-13	The clothes we wear	Different types of clothes of different states	<ul style="list-style-type: none"> • Select any five states other than those mentioned in the lesson. Write the names of a few dresses that people wear in each of those states. • Dress up your self in one allotted state dress and speak few lines on it.

CLASS 3 COMPUTER

TERM – 1

Month	Chapter No. & Name	Sub - Topic	Activities
APRIL	Chapter 1: Computer Basics	Computer-A Machine, Working of the Machines, Working of the Computer, Man Vs Computer, Types of Computers, Other Types of Computer	
MAY	Chapter 2: Computer Hardware	Parts of a Computer, what is Hardware? Types of Hardware, Input Devices, Output Devices. Storage Devices	LAB TIME – PRACTICAL 2 ACTIVITY TIME – 1 and 2
JULY (Week -1, 2 and 3)	Chapter 3: Introduction to Windows 7	Understanding Software, Operating System Software, About Windows 7, Features of Windows Operating system, Windows 7 Desktop, Desktop Icons, Context Menu, Working with Icons	ACTIVITY TIME - CROSSWORD
JULY (Week – 4)	Chapter 4: Windows Accessories and Gadgets	Recalling Windows Accessories, Calculator, Sound Recorder,	LAB TIME – PRACTICAL 1 and 2 ACTIVITY TIME - CROSSWORD
AUGUST (Week - 1 and 2)	Chapter 4:	Windows Media Player, Notepad, WordPad, Desktop Gadget Gallery, Working with Gadgets	LAB TIME – PRACTICAL 1

	Windows Accessories and Gadgets		
SEPTEMBER (Week - 1 and 2)	REVISION		

TERM – 2

Month	Chapter no. & Name	Sub - Topic	Activities
OCTOBER	Chapter 5: More about Paint	Recalling the Paint Tools, More Paint Tools, Selection Tools in Paint, Moving a Drawing, To Move by using Cut/Paste, Performing Copy/Paste Operations, Copying the Picture, Resizing a Drawing, Skewing a Drawing, Rotating the Picture, Creating More Colours, Working with the View Tab	LAB TIME – PRACTICAL - 2 and 3 ACTIVITY TIME – 1 and 2
NOVEMBER	Chapter 6: Introduction to MS Word 2010	What is a Word Processor, MS Word 2010, Typing in the Word Window, Inserting/Selecting/Deleting Text, Making text bold, italics or underlined, Changing Font Face/Size, Colour, Saving Your Work, Creating/Opening and Closing File, Exiting from MS Word	LAB TIME – PRACTICAL 1, 2 ACTIVITY TIME – 1
DECEMBER	Chapter 7: Introduction to Scratch	What is a Computer Language, What is scratch, Basic Elements of Scratch, Starting Scratch desktop, Creating and running a Script,	
JANUARY	Chapter 7: Introduction to Scratch	Motion Blocks, Moving the Sprite, Turning the Sprite, Pen Blocks, Control Blocks, Drawing Lines, Shapes and patterns	LAB TIME – PRACTICAL 1 and 2 ACTIVITY TIME – Word Grid
FEBRUARY	REVISION		
MARCH	ANNUAL EXAMINATION		