



Bal Bharati
PUBLIC SCHOOL
Jharli

Compiled Syllabus Class – VI

Session 2022-23

Text Books

New Images (MCB, Literature Reader) – VI (Pearson)

Grammar Book (For Reference) : Climb with Cornerstone

Syllabus to be followed-

Main Coursebook – Reading , Vocabulary, Read and Answer

Literature Reader – Reading for Pleasure and Assessment/Activities of Reading/Writing/Listening/Speaking

<u>Month/ No of Working Days</u>	<u>Main Coursebook</u>	<u>Grammar</u>	<u>LSRW</u>	<u>Resource</u>
April-May(20,14)	Mr. Toad's Adventure In Morning Dew	Kinds of Sentences, Subject and Predicate, Nouns	Notice Writing Diary Writing Collage Making, Sharing one's Experience	News Paper
July(22)	Cat's Paradise, The Walrus and the Carpenter	Pronouns, Article ,Simple Tense	Application , Chart Making, Sharing one's Experience	Library

August(22)	The Lost Child, To the Cuckoo,	Adjectives, Degrees of Comparison, Prepositions	Message Writing, Message to Your Mother	Real life
September(24)	The Ransom of Red Chief	Antonyms, Jumbled Words	Story Writing(Picture Composition) Syllable, Stress	
October(16)	Revision , Term 1			
November(23)	The Special Prize There Will Come Soft Rains (Poem)	Synonyms ,The Continuous Tense	Bio Sketch Watching a clip, Draw a scene and compose a few lines	Smart Board
December(23)	The Quirks of the Quill, Mirror	Active and Passive Voice	Informal Letter Writing, Expressing Ideas and Opinions, Writing a Book Review	Library
January(17)	Fifth From Justice, The Hound of the Baskervilles (Pleasure Reading)	Conjunctions ,interjection	E-mail, Writing an Article	Computer... Sending an email Theatre : Role Play
February(21)	Revision/ Assessment Term 2			
March(22)				

सत्र 2022-23

विषय : हिंदी

कक्षा : छठी

वर्षिक पाठ्यक्रम

माह	विषय: वसंत पाठ्यपुस्तक	विषय: व्याकरण	संसाधन	गतिविधियाँ
अप्रैल (20)	पाठ -1 वह चिड़िया जो (बच्चे सीखेंगे: प्रकृति के साथ सहचर्य, जीवन संघर्ष, काव्य कल्पना, गायन) पाठ -2 बचपन (बच्चे सीखेंगे: ज़िम्मेदारी के गुण, दो पीढ़ियों के बीच सामंजस्य का भाव, कर्तव्य निष्ठता)	पाठ - भाषा, बोली, लिपि, व्याकरण पाठ - वर्ण-विचार (1-20)	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका	गतिविधि : बच्चों द्वारा बारह खड़ी पर आधारित चार्ट का निर्माण तथा 12 खड़ी का उच्चारण करते हुए वीडियो का निर्माण
मई (14)	पाठ - 3 नादान दोस्त (बच्चे सीखेंगे: सोच विचार कर काम करना, जीव-जंतुओं के साथ सहचर्य, बड़ों का आदर)	पाठ - संज्ञा पाठ - शब्द भंडार (विलोम, पर्यायवाची शब्द 1-20) औपचारिक पत्र	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका	गतिविधि : अपने मोहल्ले में किसी जानवर के बारे में पता लगाकर और उसके बारे में जानने का प्रयास करो तथा अपने अनुभव अपनी पुस्तिका में लिखो। आवधिक परीक्षा(गतिविधि आधारित) - 1
जुलाई (22)	पाठ - 4 चाँद से थोड़ी-सी गप्पें (बच्चे सीखेंगे: जिज्ञासा का भाव, कल्पनात्मक विचार, प्रकृति से संवाद) पाठ - 5 अक्षरों का महत्त्व	पाठ - संधि-विच्छेद पाठ - उपसर्ग- प्रत्यय	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक	गतिविधि : कल्पना करें कि आप एक इतिहासकार हैं। पता लगाएँ कि भारत में कितनी 'भाषाएँ और क्षेत्रीय बोलियाँ' बोली जाती हैं और उनमें हिन्दी भाषा की विकास यात्रा पर एक वीडियो का निर्माण करें।

	(बच्चे सीखेंगे): अक्षरों का इतिहास, मानव के उद्भव की कथा, भाषा की उपयोगिता)		कार्यपत्रिका	आवधिक परीक्षा(लिखित) - 2
अगस्त (22)	पाठ - 7 साथी हाथ बढ़ाना (बच्चे सीखेंगे): राष्ट्रीय आंदोलन और शहीदों का योगदान, एकता का पाठ, संघर्ष से कामयाबी का सफर, गीत-गायन, गीत-विधा) पाठ - 8 ऐसे-ऐसे (बच्चे सीखेंगे): अपना कार्य समय पर करना, जिम्मेदारी पूर्ण करने का महत्त्व, मुहावरों का प्रयोग, एकांकी विधा, नाटक)	पाठ - लिंग, वचन, कारक पाठ - सर्वनाम	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका	गतिविधि : किसी एक शहीद और स्वतन्त्रता सेनानी की वेष-भूषा धारण कर चरित्र-चित्रण परिचय देते हुए भाषण दें।
सितंबर (24)	पाठ - 9 टिकट-अलबम (बच्चे सीखेंगे): मित्रता का महत्त्व, ईर्ष्या और जलन न रखना, मिलजुलकर साथ रहने का महत्त्व, कहानी वाचन) पाठ - 11 जो देखकर भी नहीं देखते (बच्चे सीखेंगे): प्रकृति का महत्त्व, पेड़-पौधों से लगाव व महत्त्व, विधा-संस्मरण)	पाठ - विशेषण पाठ - क्रिया	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका	गतिविधि : भारतीय डाक के नए और पुराने टिकट का संग्रह करके टिकट-अलबम बनाएँ। गतिविधि : आठ-दस अलग-अलग पेड़ के पत्ते लेकर छात्र-छात्राओं को पत्ते आँख बंद करके छूकर, सूँघकर अपने अनुभव लिखें।
अक्टूबर (16)	पुनरावृत्ति और अभ्यास तथा			अर्धवार्षिक लिखित परीक्षा
नवंबर (23)	पाठ - 12 संसार एक पुस्तक है (बच्चे सीखेंगे): पत्र का महत्त्व, पिता-बच्चे के संबंध की सुंदरता, इतिहास को समझने की शक्ति का विकास)	पाठ - वाक्य (वाक्य के अंग, प्रकार) पाठ - अनेक शब्दों के	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक	गतिविधि : 'माँ' पर कविता लिखकर चार्ट पर कला के साथ समन्वित करते हुए तैयार कीजिए।

	पाठ - 13 में सबसे छोटी हौऊँ (बच्चे सीखेंगे: बचपन की महत्ता, माँ-बेटी का संबंध, कविता गायन)	लिए एक शब्द (1-20)	कार्यपत्रिका	
दिसंबर (23)	पाठ - 15 नौकर (बच्चे सीखेंगे: कोई काम छोटा नहीं होता, गाँधी जी का जीवन संघर्ष, कार्यनिष्ठा, कर्तव्यनिष्ठा)	पाठ - समरूपी/श्रुतिसम भिन्नार्थक शब्द (1-15) पाठ - अशुद्ध वाक्यों का शोधन अनौपचारिक पत्र	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका	गतिविधि : गाँधी जी के जीवन पर आधारित चार्ट और वीडियो का निर्माण। आवधिक परीक्षा(गतिविधि आधारित) - 3
जनवरी (17)	पाठ - 16 वन के मार्ग में (बच्चे सीखेंगे: अवधी भाषा, भगवान राम व माता सीता के बीच का संबंध का सौन्दर्य, आदर्शवादिता, सवैया छंद, सवैया गायन)	पाठ - चित्र वर्णन पाठ - अनुच्छेद	यूट्यूब लिंक: स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका	गतिविधि : रामचरितमानस की चौपाई गाकर उन्हें व्याख्यायित करते हुए वीडियो निर्माण करें।
फरवरी (21)	पाठ - 17 साँस-साँस में बाँस (बच्चे सीखेंगे: बाँस की खेती के बारे में, भारतीय परंपरा में बाँस का महत्त्व)	पाठ - मुहावरे पाठ - संवाद लेखन	स्मार्ट बोर्ड व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका	गतिविधि : श्रवण कौशल आवधिक परीक्षा(लिखित) - 4
मार्च (22)	पुनरावृत्ति			वार्षिक परीक्षा

SYLLABUS FOR THE SESSION 2022-2023
CLASS VI: MATHEMATICS

Month/Days	Topic	Sub-Topics	Resource	Activity
April (20 Days)	<ul style="list-style-type: none"> Knowing our numbers 	knowing and small numbers Indian and International system Comparison of numbers Roman Numerals Estimation	Video of Estimation and Brackets from Extramarks.	Write down 1 to 50 in roman Numerals.
	<ul style="list-style-type: none"> Whole numbers 	Natural number Whole number Representation of whole numbers on a number line Properties of whole numbers	Video of Number Line From Extramarks.	verify that addition is commutative for whole numbers
May(14 Days)	<ul style="list-style-type: none"> Playing with numbers 	order of operations Simplification of different brackets Prime and composite numbers Divisibility tests HCF and LCM Prime factorization Applications of HCF and LCM in various daily- life situations	Video of Factors and Multiples from Extramarks.	Find out prime numbers from 1 to 50 without actually checking the factors of Numbers. To find HCF of two numbers by paper cutting and pasting method
July (22 Days)	<ul style="list-style-type: none"> Basic geometrical ideas 	Marking Points, line, line segments and rays Curves and polygons Angles, triangles and quadrilaterals	Video of Parts of circle and position of circle from Extramarks	1.To understand the concept of finding the centre of circle by paper folding 2. To make a chord,

				diameter and sector of a circle by paper folding. Also, to shade the minor and major segment of the circle
August(22 Days)	<ul style="list-style-type: none"> Fractions 	Types of fractions Conversion of fractions Comparison of fractions Number line Operations on fractions	Video of introduction of Types of Fractions	To understand the concept of adding like fractions by paper cutting.
September(24 Days)	<ul style="list-style-type: none"> Integers Revision of Term -1	Negative numbers Integers and ordering of integers Operations on integers	Video of Negative and Positive numbers from Extramarks.	To find the sum of two given integers with the help of number line.
October(16 Days)	Revision of term-1 <ul style="list-style-type: none"> Understanding elementary Shapes 	Measuring and comparing line segments Measuring and comparing line angles Various types of triangles Quadrilaterals and polygons Three-dimensional figures	Videos of angles triangles and quadrilaterals from Extramarks.	Classify the triangles on the basis of sides and angles from the given set of triangles.
November(23 Days)	<ul style="list-style-type: none"> Mensuration 	Perimeter of square , rectangle and equilateral triangle Area of square and rectangle	Videos of Area from Extramarks.	1.To find the perimeter of plane figures by activity method 2. To derive the formula for the area of

	<ul style="list-style-type: none"> Introduction to Algebra 	Variables Constants Algebraic expressions Linear equations Solution of linear equations	Video of The idea of Variable from Extramarks.	rectangle To observe the given matchstick patterns and to verify the rules that explains those patterns in terms of a variable.
December(23 Days)	<ul style="list-style-type: none"> Ratio and Proportion 	Ratio, Equivalent ratios Comparison of ratios Proportion Unitary method	Video of Ratio and Proportion Video of Unitary Method from Extramarks.	1. Find the Ratio of Quantity of tea and sugar to making a tea ask by parents.
January(17 Days)	<ul style="list-style-type: none"> Decimals 	Decimals numbers Decimals fractions Representation of decimals on number line Comparison of decimals Addition and subtraction of decimals Application of decimal numbers in real life	Video of Tenths and comparing decimals from Extramarks.	To represent decimal numbers on a 10 x 10 grid
February		Revision for Term II Examination		
<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Text book: NCERT Mathematics and Exemplar Problems. 			

CLASS - VI (ANNUAL SCIENCE BI-FURCATION PLAN)

<i>S.No.</i>	<i>MONTHS/ No. OF WORKING DAYS</i>	<i>TOPICS</i>	<i>SUB-TOPICS</i>	<i>RESOURCES</i>	<i>ACTIVITIES</i>
	APRIL/20	SOURCES OF FOOD	Food and Nutrients, Ingredients of food, Sources of food, Food habits of animals, Food chain	Practical learning/ Smart Board teaching	1) to find out the ingredients and sources of your food. 2) To sprout some seeds
	MAY/14	COMPONENTS OF FOOD	Carbohydrates, Fats, Proteins, Vitamins, Minerals, Water, Roughage, Testing of nutrients, Nutrients in some common food items, Balanced diet, Deficiency disease	Practical learning/ Smart Board teaching	1) Testing for nutrients
	JULY/22	FIBRE TO FABRIC	Clothing materials- history, types, properties, manufacture and uses of natural and synthetic fibres	Practical learning/ Smart Board teaching	1) Feel the texture of different cloths 2) To make a strands or

		SORTING MATERIALS INTO GROUPS	<p>What are things made up of?, What is matter?, The concept of classification and its advantages, Properties of materials, States of matter</p>	Practical learning/ Smart Board teaching	<p>thread from fibres.</p> <p>3) Ginning, spinning, Weaving and Knitting</p> <p>1) Observation and Inference: To sort out and classify different things.</p> <p>2) Density and Transparency of object activities</p>
AUGUST/22		SEPARATION OF SUBSTANCES	<p>Mixture and pure, Why is separation necessary, Methods of separation, Solubility, Importance of water as a solvent</p>	Practical learning/ Smart Board teaching/ Model Demonstration	<p>1) Sedimentation and Decantation</p> <p>2) Filtration</p> <p>3) Loading</p> <p>4) To separate a mixture of two immiscible liquids</p> <p>5) To separate common salt dissolved in water by evaporation</p> <p>6) Solubility</p> <p>7) To make saturated solution</p>

	SEPTEMBER/24	<p>CHANGES AROUND US</p>	<p>Reversible and Irreversible Changes, Physical and Chemical Changes, Changes when different substances are mixed, Some more examples of physical and Chemical changes</p> <p>Living and non-living, Common features of living and non-living things, differences between living and non-living things, Characteristics of living things, Spcies</p>	<p>Practical learning/ Smart Board teaching/ Model Demonstration</p>	<ol style="list-style-type: none"> 1) Reversible changes based activity - Blowing of balloon 2) Irreversible Changes based activity- Bursting of balloon 3) Physical Changes activity - Cutting of paper 4) Chemical changes - Rusting, Boiling of egg.
		<p>LIVING AND NON-LIVING</p>		<p>Practical learning/ Smart Board teaching/ Model Demonstration</p>	<ol style="list-style-type: none"> 1) Investigate the microscope 2) To sprout the seeds to show growth 3) To show phototropism and geotropism to show response against stimulus

OCTOBER/16

**GETTING TO KNOW
PLANTS**

Herbs, Shrubs and trees, Plants system, Root - functions and modifications, Leaf - functions and modifications, Flowers and fruits

Practical learning/ Smart Board teaching

- 1) To examine the parts of plants keenly.
- 2) Examine the types of roots.
- 3) To study transport of water through the stem
- 4) To study parts of leaf and various attributes of leaves.
- 5) To test for starch in green leaves
- 6) To study transpiration in plants.
- 7) Investigate pollen grains

		REVISION + TERM-I EXAM			
OCTOBER/16	NOVEMBER/23	THE BODY AND ITS MOVEMENT	<p>Organization and structure of the body, Movement, The human skeletal system, Structure of human skeleton, Joints and movement, Movement in other animals</p> <p>Biotic and abiotic components of the environment and their interactions, Habitats, Types of habitats, Adaptations</p>	<p>Practical learning/ Smart Board teaching/ Model Demonstration</p>	<p>1) To showcase the human skeleton to study the organization of bones and joints.</p>
		LIVING ORGANISMS AND THEIR ENVIRONMENT		<p>Practical learning/ Smart Board teaching</p>	<p>1) Observation and deduction on the basis of adaptation in different organism.</p> <p>2) To examine features of succulent plants.</p>
DECEMBER/23		MEASUREMENT AND MOTION	<p>Physical quantities, What is measurement?, Standard units, Need for accurate measurements,</p>	<p>Practical learning/ Smart Board teaching</p>	<p>1) To study the measurement of length by handspan or foot.</p>

		<p>LIGHT, SHADOW AND REFLECTIONS</p>	<p>Measurement of length, Importance of estimation, What is motion, Different motions at the same time</p> <p>The importance of light on earth, Light travels in straight lines, Shadow, Eclipses, Differences between shadows and images, Reflection of light by a plane mirror</p> <p>Electricity current, Electric circuits, Conductors and Insulators, Electric cells</p>	<p>Practical learning/ Smart Board teaching/ Model Demonstration</p>	<p>2) To study the multiples and sub multiples by using different common objects.</p> <p>3) Measuring the length of curved line using a divider</p> <p>4) To study different types of motion by using ball.</p> <p>1) To study the rectilinear motion of light by using straight hollow object.</p> <p>2) To showcase the model of solar eclipse and lunar eclipse</p> <p>3) Reflection by mirror</p> <p>1) To make a simple torch</p> <p>2) To test which substance is a conductor and is insulator</p>
		<p>ELECTRICITY AND</p>		<p>Practical learning/</p>	

		CIRCUITS		Smart Board teaching/ Model making	3) Using electricity to make a magnet.
JANUARY/17	FUN WITH MAGNETS	<p>What is a magnet?, Magnetic and non-magnetic substances, Poles of a magnet, The earth's magnetism, Making magnets, Magnetic fields, Uses of magnets</p>	<p>The importance of water for sustaining life, States of water, Changes of states, Water Cycle, Sources of water, Droughts, Floods, Conservation of water</p>	<p>Practical learning/ Smart Board teaching/ Model Demonstration</p>	<p>1) To test response of magnet towards magnetic and non magnetic materials</p> <p>2) To prepare loadstone.</p> <p>3) To showcase repulsion and attraction of magnet.</p> <p>4) To magnetize piece of iron by using single touch method.</p>
	WATER			<p>Practical learning/ Smart Board teaching/ Research work</p>	<p>1) To estimate the use of water by you and your family.</p> <p>2) To estimate the amount of water wasted by you and your family</p>

					<p>3) To demonstrate the condition require to change in the state of water -freezing, Evaporation and Condensation.</p> <p>4) To see the effect of water on plant growth.</p> <p>5) Density of water at low temperatures</p>
	FEBRUARY/21	AIR AROUND US	The atmosphere, The composition of air, Air supports life, The oxygen cycle	Practical learning/ Smart Board teaching/	<p>1) To show that air occupies space.</p> <p>2) To show the presence of oxygen in air.</p> <p>3) To show air containing dust particles</p> <p>4) To the presence of air in the soil.(Tyndall effect)</p> <p>5) To show that water has dissolved oxygen</p>

		GARBAGE IN, GARBAGE OUT	Types of waste, Reusing and recycling waste, what you can do to reduce waste	Practical learning/ Smart Board teaching	1) To know your domestic waste. 2) To make compost and vermicompost 4) To make your own recycled paper
	MARCH/22	REVISION + TERM-II EXAM			

Class – 6th Social Science Syllabus (2022-23)

Months	Month/ No of Working Days	Topics	Sub-Topics	Activities
April	20	History Chapter – 1 What, Where, How and When	<ul style="list-style-type: none"> ➤ Finding out what happened ➤ What can we know about the past? ➤ Where did people live? ➤ Names of the land 	Map Work Group Discussion

			<ul style="list-style-type: none"> ➤ Finding out about the past ➤ One past or many? ➤ What do dates mean? 	
		Geography Chapter – 1 The Earth in the Solar System	<ul style="list-style-type: none"> ➤ The Solar System ➤ The Sun ➤ Planets ➤ The Earth ➤ The Moon ➤ Asteroids ➤ Meteoroids 	Chart Making
		Civics Chapter – 1 Understanding Diversity	<ul style="list-style-type: none"> ➤ Making friends ➤ What does diversity add to our lives? ➤ Diversity in India ➤ Unity in Diversity 	Group Discussion
		History Chapter -2 From Hunting, Gathering to Growing Food	<ul style="list-style-type: none"> ➤ The earliest people: why were they on the move? ➤ How do we know about these people? ➤ Choosing a place to live in ➤ Finding out about fire ➤ A changing environment ➤ The beginning of farming and herding ➤ A new way of life ➤ Storing animals ➤ Finding out about the first farmers and herders ➤ Towards a settled life ➤ A closer look — Living and dying in Mehrgarh 	Map Work Sketch the life of Early Human
May	14	Geography Chapter – 2 Globe Latitudes and Longitudes	<ul style="list-style-type: none"> ➤ Important Parallels of Latitudes ➤ Heat Zones of the Earth ➤ What are Longitudes ? ➤ Longitude and Time ➤ Why do we have Standard Time? 	Draw latitudes and longitudes on the ball
		History Chapter – 3 In the Earliest Cities	<ul style="list-style-type: none"> ➤ The story of Harappa ➤ What was special about these cities? ➤ Houses, drains and streets ➤ Life in the city 	Make replica of the toys of Indus Valley Civilization Map Work

			<ul style="list-style-type: none"> ➤ New crafts in the city ➤ In search of raw material ➤ Food for people in the cities ➤ A closer look – Harappan towns in Gujarat ➤ The mystery of the end 	
June	0	Summer Vacations		
July	22	History Chapter – 4 What Books and Burials Tell us	<ul style="list-style-type: none"> ➤ One of the oldest books in the world ➤ Sanskrit and other languages ➤ How historians study the Rigveda ➤ Cattle, horses and chariots ➤ Words to describe people ➤ Silent sentinels – the story of the megaliths ➤ Finding out about social differences ➤ Were some burial spots meant for certain families? ➤ A special burial at Inamgaon ➤ Occupations at Inamgaon 	Map Work Documentary Making
		Geography Chapter – 3 Motions of the Earth	<ul style="list-style-type: none"> ➤ Rotation ➤ Revolution ➤ Solstice ➤ Equinox 	Make your own Globe
		Civics Chapter – 2 Diversity and Discrimination (Deleted)	<ul style="list-style-type: none"> ➤ Difference and Prejudice ➤ Creating Stereotypes ➤ Inequality and Discrimination ➤ On being discriminated against ➤ Striving for Equality 	Group Discussion
		Geography Chapter – 4 Maps	<ul style="list-style-type: none"> ➤ Types of Maps ➤ Components of Maps ➤ Sketch ➤ Plan 	Mind Map Making
August	22	History Chapter – 5 Kingdoms, Kings and An Early Republic	<ul style="list-style-type: none"> ➤ How some men become rulers ➤ Vernas ➤ Janapadas ➤ Mahajanapadas 	Map Work

			<ul style="list-style-type: none"> ➤ Taxes ➤ Changes in agriculture ➤ A closer look – A. Magadha ➤ A closer look – B. Vajji 	
		Civics Chapter – 3 What is Government	<ul style="list-style-type: none"> ➤ Levels of Government ➤ Laws and the Government ➤ Types of Government ➤ Democratic Government 	Collecting news strips related to government Collage Making
		History Chapter – 6 New Question and Ideas	<ul style="list-style-type: none"> ➤ The story of the Buddha ➤ Upanishads ➤ Janism ➤ The Sangha ➤ Monasteries 	Role Play
September	24	History Chapter – 7 From a Kingdom to an Empire	<ul style="list-style-type: none"> ➤ A very big kingdom = an empire ➤ How are empires different from kingdoms? ➤ Ruling the empire ➤ Ashoka's was in Kalinga ➤ What was Ashoka's dhamma? 	Map Work Role Play
Revision for Term – 1 Exam				
October	TERM – 1 Examination			
November	23	History Chapter – 8 Villages , Towns and Trade (Chapter 8 and 9 merged and renamed as Villages , Towns and Trade	<ul style="list-style-type: none"> ➤ How to find out about trade and traders ➤ New kingdoms along the coasts ➤ The story of the Silk Route ➤ The spread of Buddhism ➤ The quest of the pilgrims ➤ The beginning of Bhakti 	Map Work
		Geography Chapter – 5 Major Domains of the Earth	<ul style="list-style-type: none"> ➤ Lithosphere ➤ Hydrosphere ➤ Atmosphere ➤ Biosphere – The Domain of Life 	Project Work

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		Civics Chapter – 5 Panchayati Raj	<ul style="list-style-type: none"> ➤ Gram Sabha ➤ The Gram Panchayat ➤ Three Levels of Panchayats 	Role Play
December	23	History Chapter – 10 New Empires and Kingdoms	<ul style="list-style-type: none"> ➤ Prashastis and what they tell us ➤ Samudragupta’s prashasti ➤ Genealogies ➤ Harshavardhana and the Harshacharita ➤ The Pallavas, Chalukyas and Pulakeshin’s prashasti ➤ How were these kingdoms administered? ➤ A new kind of army ➤ Assemblies in the southern kingdoms ➤ Ordinary people in the kingdoms 	Biography Writing
		Civics Chapter – 6 Rural Administration	<ul style="list-style-type: none"> ➤ A quarrel in the Village ➤ Area of the Police Station ➤ The work at the Police Station ➤ Maintenance of Land Records ➤ A New Law 	Mind Map Making
		Geography Chapter – 7 Our Country – India	<ul style="list-style-type: none"> ➤ Locational Setting ➤ India’s Neighbours ➤ Political and Administrative Divisions ➤ Physical Divisions 	Map Work
		Civics Chapter – 7 Urban Administration	<ul style="list-style-type: none"> ➤ The Ward Councillor and Administrative Staff ➤ How does the Municipal Corporation get its money? ➤ A community protest 	Mind Map Making
January	17	History Chapter – 11 Buildings, Paintings and Books	<ul style="list-style-type: none"> ➤ The iron pillar ➤ Buildings in brick and stone ➤ How were stupas and temples built? ➤ Painting ➤ The world of books ➤ Recording and preserving old stories 	Draw a Stupa Model Making

			<ul style="list-style-type: none"> ➤ Stories told by ordinary people ➤ Writing books on science 	
		Civics Chapter – 8 Rural Livelihoods	<ul style="list-style-type: none"> ➤ Kalpattu Village ➤ Agricultural Labourers and Farmers in India ➤ Rural Livelihoods 	+Project Work
February	21	Civics Chapter – 9 Urban Livelihoods	<ul style="list-style-type: none"> ➤ Working on the Street ➤ In the Market ➤ In the Factory-Workshop Area ➤ In the office area 	Project Work
Revision for Term – 2 Exam				
March	TERM – 2 Examination			

Syllabus – Periodic Test – 1 – Activity based

Topic	Activity	Time to Speak in Class	
Geography Chapter – 1 The Earth in the Solar System	Chart Making and Explaining on Solar System	3 Minutes	Content Accuracy Creativity Presentation
Civics Chapter – 1 Understanding Diversity	Speech – Deliver a Speech on the topic Unity in Diversity	3 Minutes	
History Chapter -2 From Hunting, Gathering to Growing Food	Documentary Making	3Minutes	

Syllabus – Periodic Test – 2 Pen/Paper Test

Topics	
History Chapter – 1	What, Where, How and When

Geography Chapter – 1	The Earth in the Solar System
Civics Chapter – 1	Understanding Diversity
History Chapter -2	From Hunting, Gathering to Growing Food

Syllabus – Periodic Test – 3 Activity based

Topic	Activity	Time to Speak in Class
History Chapter – 9 Traders, Kings and Pilgrims	Draw and Colour the Silk route and describe its importance	3 Minutes
Geography Chapter – 5 Major Domains of the Earth	Project Work	3 Minutes

Syllabus – Periodic Test – 4 Pen/Paper based

Topics	
History Chapter – 10	New Empires and Kingdoms
Civics Chapter – 6	Rural Administration
Geography Chapter – 7	Our Country – India

**SUBJECT: COMPUTER
CLASS VI**

MONTHS	NO. OF	TOPIC	SUB- TOPICS	PRACTICALS	RESOURCE
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	WORKING DAYS				
April	20	Ch. 1: Computer- It's Components	<ul style="list-style-type: none"> • Introduction to computer • How does a computer work? • Input devices and output devices • Storage devices • Processing devices • Human ware • Technology addiction 	<p>Prepare a Power Point Presentation on the various components a computer.</p> <p>Prepare a PowerPoint presentation on various computer languages and different types of softwares.</p>	Smart Board and Practical in lab
May	14	Ch. 2 : Computer Memory	<ul style="list-style-type: none"> • Computer memory • Memory units • Primary memory, secondary memory and cache memory 	<p>Checking how much memory is being used.</p> <p>Make a Word file on latest storage devices.</p>	
July	22	Ch. 3 : Excel- Creating worksheet	<ul style="list-style-type: none"> • Microsoft Excel • Starting Excel • Creating and Formatting worksheet • Generating series 	<ul style="list-style-type: none"> • Create Nominal roll of your class and arrange the list alphabetically. • Create report card using Excel and apply formulas to calculate the percentage and grade of various subjects. • Create an Annual Sales Report of XYZ company along with the sales made in each Quarter by the 10 salesman. Calculate Total and Average sale done in 	Smart Board and Practical in lab

				each qtr. Also, calculate the maximum and minimum sale of each quarter.	
August	22	Ch. 4 : Excel functions and charts	<ul style="list-style-type: none"> • Introduction to Formula • Creating a formula • Some more functions • Cell reference • Changing number formats and Functions in Excel. • Worksheet and its views • Charts in Excel and its types • Creating a Chart • Inserting Smart Art • Inserting Sparklines 	<ul style="list-style-type: none"> • Create 2019 calendar using Excel and Format it. • Prepare a chart of the Marks obtained by the students of your class in Final term 2019. 	Smart Board and Practical in lab
September	24	Ch. 9 Python	<ul style="list-style-type: none"> • Introduction • Features of Python • Tokens • Lines and Indentation 	Do the activity given on page number 138	Smart Board and Practical in lab
October	16	Ch. 6: Google Apps	<ul style="list-style-type: none"> • Introduction • Google Apps • Organizing your stuff 	Demonstration of Google Apps.	

November	23	Ch. 7 Internet Services & Safety	<ul style="list-style-type: none"> Internet Ways to connect to internet Services of the Internet Searching Information on the 	<ul style="list-style-type: none"> Search about the Black कक्षा - षष्ठी विषय - संस्कृत सत्र - (2022-2023) 	Smart Board and Practical in lab
December	23	Ch. 8 Cloud Computing	<ul style="list-style-type: none"> Introduction Cloud Computing Google Docs Google Drive 	<ul style="list-style-type: none"> कणिका संस्कृत व्याकरण तथा सहायक संसाधन 	<ul style="list-style-type: none"> Live demonstration of Google Docs and Drive will be given to students. गीतिविधि
January	17	Ch. 10 Fields of AI	<ul style="list-style-type: none"> Classification of AI Importance of AI Fields of AI 	<ul style="list-style-type: none"> With the help of Internet write the developments in AI in Healthcare and Education 	
February	21	Ch. 5 Adobe Animate	<ul style="list-style-type: none"> Introduction Components of Adobe Animate Window Drawing Tools 	<ul style="list-style-type: none"> Do the activity given on page number 86. 	
March	22	Revision and Practical			

1.	अप्रैल 20	पाठ- 1 संस्कृत वर्णमाला पाठ - 2 संस्कृतशब्द- परिचयः	पाठ - संस्कृत वर्णमाला पाठ - शब्दरूप प्रकरण	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> • गृहे प्रयुक्तानाम् वस्तुनाम् नामानि लिखित्वा तेषाम् वर्णविच्छेदः • पञ्चखागानाम् पशुनाम् च नामानि संस्कृते लेखनम्
2.	मई 14	पाठ - 3 धातुपरिचयः-	पाठ - धातुरूप प्रकरण	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> • लट्-लकार – धातुरूपैः चार्तनिर्माणम्

3.	जुलाई 22	पाठ- 4 सर्वनाम - परिचय: पाठ - 5 प्रथमः पुरुषः	पाठ - कारक तथा उपपद विभाकतियाँ	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> • सर्वनामपदान चार्टनिर्माण • सरल संस्कृत वाक्य रचना वर्गपहेलिका च
4.	अगस्त 22	पाठ - 6 मध्यमः पुरुषः पाठ - 7 उत्तम पुरुषः		यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> • वाक्यरचना,वर्गप्रहेलिका च • सर्वनाम – पदैः सह धातुरूपाणाम् प्रयोगः
5.	सितंबर 24	पाठ - 8 अव्ययपदानि पाठ - 9 कर्ताकारकः	पाठ - कारक तथा विभाकतियाँ	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड	<ul style="list-style-type: none"> • वर्ग पहेलिकायाम् अव्ययं चित्वा तेषाम् लेखनम् • सम्बोधनस्य प्रयोगं कुर्वतः ,वाक्येषु प्रयोगं

		सम्बोधनं च	पाठ - अव्यय	पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	
6.	अक्टूबर 16	पाठ - 10 करम कारकः	पाठ - संख्या	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> सरल संस्कृतवाक्यानां निर्माणम्
7.	नवंबर 23	पाठ - 11 कर्ण कारक पाठ - 12 सम्प्रदान , कारकः	पाठ - पत्र	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> चित्राधारितम्सरल-संस्कृत वाक्य रचना श्लोकस्य वाचनं भावावबोधनम् च

8.	दिसंबर 23	पाठ - 13 अपादान - कारक: ,	पाठ - वार्तालाप:	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> वाक्यनिर्माणम् वर्ग पहेलिकायाम् शब्द चयनम्
9.	जनवरी 17	पाठ - 14 सम्बन्ध - कारक:	पाठ - निबंध रचना	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> वर्णानां प्रयोगेण वाक्य रचना

10.		पाठ - 15 अधिकरण - कारकः पाठ - 16 लृट लकारः	पाठ - अनुवाद	यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	<ul style="list-style-type: none"> चित्रं दृष्ट्वा संस्कृते वाक्य निर्माणम् वर्गप्रहेलिका
	फरवरी 21				
11.		परीक्षा हेतु पुनरावृत्ति		यूट्यूब लिंक स्मार्ट बोर्ड वीडियो व्हाइट बोर्ड पाठ्यपुस्तक कार्यपत्रिका क्विज एप्प कहूट	
	मार्च 22				

Class VI

G.K

Month	No. of Working days	Chapters	Activities	Resources
April	20	Ch.1 Indian Prints and Dyes Ch.2 Handicrafts from South India Ch. 3 The Lotus Temple	<ul style="list-style-type: none"> • Make your own Handicraft 	Smartboard ,Videos
May	14	Ch. 4 Paschim Bongo Ch. 5 Indian Heritage Ch. 6 Indian National Awards Ch. 7 First Indian Woman to...	<ul style="list-style-type: none"> • Quiz 	Smartboard ,Videos
July	22	Ch. 8 Indian Nobel Prize Winners Ch. 9 Top 10 Most visited Countries. Ch. 10 The Strange Museums Ch. 11 Famous Amusement Parks of the World Ch. 12 Strange Currency Names Ch. 13 Beautiful Gardens of the World Ch. 14 Top 10 Man-made Wonders	<ul style="list-style-type: none"> • Quiz 	Smartboard ,Videos
August	22	Ch. 15 The Smallest Countries Ch. 16 Royalties Today Ch. 17 Nature's Plates and Glasses Ch. 18 Noise Pollution Ch. 19 Control Wastage Ch. 20 Act Now to be a Conservationist Ch. 21 Weird Animals almost not known Ch. 22 Unique Plants	<ul style="list-style-type: none"> • Best out of Waste • GD on Need and Want. 	Smartboard ,Videos
September	24	Ch. 23 'Old Animals' Ch. 24 Wildlife of India Ch. 25 Lurking in the Woods Ch. 26 Spices	<ul style="list-style-type: none"> • Dumb Charades (Animals) • Smell and identify (Spices) 	Smartboard ,Videos

		Ch. 30 Laws Ch. 31 Be a Smart Child Ch. 32 Social Etiquette		
October	16	Ch. 33 Certificate marks Ch. 34 Best Selling Books in the World Ch.35 Notable Writers	<ul style="list-style-type: none"> • Narrate a summary of any story you read recently. • Make a poster describing the life history of your favourite author/writer. 	Smartboard ,Videos
November	23	Ch. 36 Idioms with Animals Ch. 37 Newspapers in India Ch. 38 Indian English Ch. 39 The Tokyo Olympics 2020 Ch. 40 Indian Musicians Ch. 41 Sports and Trophies Ch. 42 The Navarasas Ch. 43 Indian Puppetry	<ul style="list-style-type: none"> • News Reading/Reporting • Puppet Making • GD on Importance of martial arts. 	Smartboard ,Videos
December	23	Ch. 44 Martial Arts in India Ch. 45 Information Technology Ch. 46 Indian Research Stations in Antarctica. Ch. 48 Satellite Launch Sites in India Ch. 49 Computer Ethics	<ul style="list-style-type: none"> • Quiz 	Smartboard ,Videos
January	17	Ch. 50 IT Genius Ch. 51 Scientific Theories Ch. 52 Medical Specialists Ch. 56 World Records Ch. 57 I believe in Me! Ch. 58 Stay Positive Ch. 59 I Feel I Say	<ul style="list-style-type: none"> • Quiz • I am Special 	Smartboard ,Videos
February	21	Ch. 60 Low-Cost Investment Business	<ul style="list-style-type: none"> • GD on Low-cost Business Ideas 	Smartboard ,Videos

		Ch. 61 The other Career Options Ch. 62 Unique and New Professions		
March	22	Ch. 63 New Government Programmes and Policies Revision	• GD	

DANCE SYLLABUS (2022-23)

CLASS	MONTH	CONTENTS
VI	FIRST TERM (April 2022 to September 2022)	<ul style="list-style-type: none"> • TYPES OF CLASSICAL DANCE (DETAILED STUDY) • LIFE SKETCH OF FAMOUS KATHAK ARTIST • GANESH STUTI • KNOWLEDGE OF GARANAS • PATROTIC DANCE
	SECOND TERM (October 2022 to March 2023)	<ul style="list-style-type: none"> • BODY MOVEMENT AND FLEXIBILITY • WESTERN STEPS WITH RHYTHM CHANGE • FREE STYLE DANCE MOVEMENTS • KNOWLEDGE OF THEATRE WITH THEATRE ACTIVITIES • KNOWLEDGE OF MIME & STREET PLAY

MUSIC SYLLABUS (2021-22)

CLASS	MONTH	CONTENTS
VI	FIRST TERM (April 2022 to September 2022)	<ul style="list-style-type: none"> • 'OM' , 'SA' and Swar Sadhana . • Sargam Practice Aaroh & Avroh (1-10) with Beat . • Prayers Song Itni Shakti hume de na data . • Alankar Patterns With Aaroh & Avroh on Synthesizer/Harmonium . • Patriotic songs • Knowledge of Taal /Beat. • Introduction of 10 That with Names.
	SECOND TERM (October 2022 to March 2023)	<ul style="list-style-type: none"> • Hand movements on Congo with 6 beats.. • Introduction of Keherwa / Teentaal • Bhajan –Shri Ramchandra Kripalu . • Diwali Song , • Christmas Carols . • Patriotic songs for Republic Day. • Definition of Saptak • National Song (vande matram)

Subject : Art and Craft

Month	Topic Covered
April	Elements of Art, Colour Wheel, Cats, Gaint Panda, Rhino Page No. 3,4,5
May	Scenery, Playing TIme, Butterfly Page. No. 6,7,8,9,10
June	Vegitables, Alpha Design, Photo Frame Page No. 11,12,13 (Summer Vacation Home Work)
July	Landscape, Design, Tree Page No. 14,15,16,17
August	Peacock, Flower, Pattern Design Page No. 18,19,20,21
September	Still Life, Cat, Butterfly Page No. 22,23,24

SYLLABUS ON HEALTH AND PHYSICAL EDUCATION

Class-6, 7 &8

SI No	Month	Topic	Resource	Activities
1	April	Knowing your Body	This simple lesson plan will help your students gain a basic understanding of different body parts.	Measuring height and weight of the students Discussion variations in height and weight
2	May	Football	Students will learn the Basketball basic and advance skills.	
3	July	Food and Nutrition	Demonstrate professional behaviors and effective communication in all nutrition and dietetics interactions.	Demonstration, observation of practices of healthy eating habits. Demonstration, Discussion
4	August	Kabaddi	Students will learn the Kabaddi basic and advance skills.	
5	September	Environmental Hygiene	Students will be able to define biodegradable and non-biodegradable waste. Describe the public health importance of personal hygiene.	Demonstrate the useful effect of microbes by curdling milk in the class room; raising of dough. Talk about

6	October	Badminton	Students will learn the Badminton basic and advance skills.	soil microorganisms and how they help maintain soil fertility
7	November	Physical Fitness	1. The student will increase their dynamic flexibility 2.The student will be able to demonstrate proficiency at the poses covered in class	Sprinting, Running in Variation Vertical jump Standing broad jump Running long jump
8	December	Basketball	Students will learn the Basketball basic and advance skills.	
9	January and February	Being Responsible And Safe	Students will be able to identify types of traffic and know that it may be dangerous. Students will be able to ask for help with a road safety problem.	Mock-play (Policeman, driver, pedestrian, cyclist etc.) Action-songs Demonstration of traffic signals - Charts
		Annual Sports Meet		