ENGLISH

Text Book:

- 1. My Canvas- Course Book-5 (Pearson)
- 2. My Canvas Workbook-5 (Pearson)
- 3. Revised Cornerstone- Grammar and Composition Skills 5 (Longman Pearson)
- 4. Around the World in Eighty Days English Supplementary (Maple Press Classics)

Term	Main Course Book	Grammar	Activities
Term – I April to Sept	Previous Knowledge 1. Alice and the Mouse Work Book: Theme -1 Poem: Echoing Green Work Book: Theme -2	The Sentence, Types of Sentences , Subject & Predicate Nouns (Kinds of Nouns, Number, Gender)	Literary Week Using the dictionary
	3. Turning the Tide Work Book: Theme -3	Kinds of Adjectives, Degrees of Adjectives, Question Tags, Punctuation, Articles	Spell Bee
	Poem: Kid Stuff	Tenses: Simple, Continuous (Present, Past, Future)	Dialogue Completion and Composition
	5.Sorry, Best Friend!	Short Composition : Notice Writing	Listening Skill (To test the ability to listen and comprehend)
	III Informal Letter / Creative Writing with hints		Reading Skill (To test the ability to read and comprehend)
Term – II Oct to Mar	8. Professor Shonku and the Spook Work Book : Theme -4	Kinds of Adverbs, Comparison of Adverbs, Pronouns, One Word Substitution, Direct & Indirect Speech	Role Play Group Discussion
	9. The Other Side of Scientists Work Book : Theme -5	Prepositions, Conjunctions	Extempore (Speaking for 1-2 min. on a given topic)
	Poem: The Road Not Taken	Interjections, Homophones	One Word, Different Parts of Speech
	11. The Cop and the Anthem	Tenses: Present, Past and Future Perfect Tense	
	12. Adrift at Sea	Short Composition : Message Writing	Listening Skill (To test the ability to listen
	Poem: Wandering Singers	Extended Composition:	and comprehend)
	14. Leonardo da Vinci	1.Formal Letter to Principal for various reasons 2. Diary Entry	Reading Skill (To test the ability to read and
	15. Joseph and the Truth Stick		comprehend)

NOTE: Related Worksheets on different topics will be given from time to time.

Learning Objectives:

- 1. To help children & add new words to their vocabulary
- 2. To help them learn & write correct spelling of the words
- 3. To help them understand simple spoken English

Evaluation will be done on the basis of:

- 1. Regular class assignments and assessments taken
- 2. Formative and Summative Assessments
- 3. Participation in classroom and other activities

Suggestions to Parents:

- 1. Converse in English with your child.
- 2. Encourage your child to read story books& newspaper in English.
- 3. Grammar exercises should be practiced daily.

हिंदी पाठयक्रम

पाठ्य पुस्तकें : खुलते पंख (पी. पी. पिंक्लिकेशन)

कार्य-पत्रिका : खुलते पंख (पी. पी. पब्लिकेशन)

३. नवीन शिक्षार्थी (व्याकरण)

8.नवीन शिक्षार्थी (व्याकरण कार्य - पत्रिका)

सत्र	पाठय- पुस्तक	कार्य - पत्रिका	व्याकर ण	गतिविधियाँ
प्रथम	पाठ-१ एक बर्नेगे , नेक बर्नेगे (कविता)	पाठ-१ एक बर्नेंगे , नेक बर्नेंगे (कविता)	पर्यायवाची, विलोम, शब्द, मुहावरे , वचन, अनेकाथी, वाक्याँशों के लिए एक	अपठित गद्याँश , रचनात्मक कार्य
अप्रैल-सितंबर	पाठ-२ अदल-बदल	पाठ-२ अदल-बदल	शब्द, वर्ण-विचार, उपसर्ग, योजक शब्द	उद्धरण , कविता वाचन
	पाठ-३ मेरी गाय	पाठ-३ मेरी गाय		
	पाठ- ४ घटा घिरी झूम के (कविता)	पाठ- ४ घटा घिरी झूम के (कविता)		
	पाठ-५ अपनी कमाई	पाठ-५ अपनी कमाई		
	पाठ-६ लुई ब्रेल	पाठ-६ लुई ब्रेल		
	पाठ-७ भूरा पत्थर	पाठ-७ भूरा पत्थर		
	पाठ-६ क्रिकेट का महानायक - सचिन तेंदुलकर	पाठ-६ क्रिकेट का महानायक - सचिन तेंदुलकर		अपठित पद्याँश , रचनात्मक कार्य

	* ऊँट का कूबड़(पठन हेतु)			क्रिकेट संबंधी चार्ट तैयार करना
	* कदंब का पेड़ (पठन हेतु)		काल, क्रिया विशेषण, कारक, भिन्नार्थक	
द्वितीय	पाठ-८ दादा जी (कविता)	पाठ-⊏ दादा जी (कविता)	शब्द	उद्धरण
अक्तूबर-मार्च	पाठ-१० दो गौरैयाँ	पाठ-१० दो गौरैयाँ	विलोम शब्द, लिंग बदलो, समानार्थी	अभयारण्य के रूप मे सरकार द्वारा उठाए गए ठोस
	पाठ-११ थोड़ी धरती पाऊँ (कविता)	पाठ-११ थोड़ी धरती पाऊँ (कविता)	प्रत्यय , वाक्याँशों के लिए एक शब्द	कदम ।
	पाठ-१२ काँच की कहानी	पाठ-१२ काँच की कहानी	संबध बोधक	अपठित गद्याँश, पद्याँश
	पाठ-१३ आज्ञाकारी घटोत्कच	पाठ-१३ आज्ञाकारी घटोत्कच		
	पाठ-१४ दोहे (पठन हेतु)	पाठ-१४ दोहे		रचनात्मक कार्य , उद्धरण , दोहा गायन
	पाठ-१५ कार्बेट राष्ट्रीय उद्यान	पाठ-१५ कार्बेट राष्ट्रीय उद्यान		
	पाठ- १६ झलकारी	पाठ- १६ झलकारी		पाठ्य पुस्तक पर आधारित चरित्र -चित्रण
	* सरदार भगत सिंह (पठन हेतु)			

नोट : १. किसी भी सत्र में परिस्थिति के अनुसार पाठयक्रम में परिवर्तन आ सकता है ।

२. परीक्षा में किसी भी विषय पर निबंध, पत्र और कहानी आ सकते हैं ।

शिक्षण उददेश्य :

१. छात्रों की कल्पनाशीलता को विकसित करना ।

२. भाषा कोश में वृद्धि करना ।

३. हिंदी भाषा के प्रति रूचि बढाना ।

अभिभावकों के लिए सुझाव :

१.छात्रों की उतरपुस्तिका की नियमित जाँच करे ।

२.शब्दकोष पठन के लिए प्रेरित करें ।

३. समय समय पर होने वाली पुस्तक प्रदर्शनी छात्रों को दिखाएं ।

MATHS

Text Book: Mathematics V (BBPS Training Centre)

Term	Lesson/ Topic	Sub-Topic	Activities	Material required
	Previous Knowledge			
Term – I	Numbers around us	a) Reading and Writing Large Numbers	To arrange numbers in place value chart	a) 10 cards with numbers 0-9
April to Sept		b) International Numeration System		
	Shapes & Figures	a) Interesting facts about Points	To create and recognize angles	a) Square sheet of origami paper with one side white and coloured on other side
		b) Line, Line Segment and Ray	through paper folding	side white and coloured on other side
		c) Collinear & Non - Collinear Points		
	Playing with Numbers	d) Types of Lines a) Addition and Subtraction of Large Numbers	To find the palindrome numbers	a) Colour pencils
		b) Multiplication and Division		
		c) Word Problems		
		d) Estimation in Operations		
	Multiples & Factors	a) Multiplication Facts	Lowest common multiple	a) Square lined paper
		b) Divisibility Rules		
		c) Prime and Composite Numbers		
		d) Factorization		
	Whole and Parts	a) Equivalent Fractions		
		b) Simplest form of fraction	To represent and add fractions by	a) Ruler
		c) Comparison of fractions	activity method	b) Pencil
		d) Addition and Subtraction of fractions		c) Eraser
		e) Multiplication of fractions	Multiplication of fractions	a) Square lined paper
	Data Handling	a) Bar Graphs		
	Tables 12 to 17	b) Pie Chart		

Term -II	Turns & Corners	a) Measure of an Angle	Making own protractor	a) Cardboard, chart paper, dark pencil
Oct - March		b) Measuring angle using protractor		a) Cardooard, chart paper, dark penen
		c) Drawing of angles using protractor		
	Measuring Surfaces	a) Area	To find the perimeter of the given figures having the same areas	a)Colour pencils
		b) Unit of Area	figures having the same areas	
		c) Square Meter		
		d) Measuring Area		
		e) Area of Rectangle / Square		
	Decimal Fractions	a) Representation of decimal	Representation of decimals	a) Chart paper
		b) Comparing decimals		b) Crayons of different colours
		c) Equivalent decimals		
	Symmetry	a) Fun with mirror	Paper Folding	a) Fluorescent Sheets
		b) Pattern		
		c) Triangular numbers		
		d) Square numbers		
		e) Magic Triangle		
	Operations with Decimals	a) Addition of decimals		
		b) Subtraction of decimals		
	Measurement	a) Different units of Measurement	To find the length of your palm	a) Poster Colours
		b) Conversion of higher to lower unit		b)Scale
		c) Conversion of lower unit to higher unit		
		d) Measuring Temperature		
		e Measuring Time		
	Tables 12 to 20			

- 1. To ensure a complete understanding of each topic taught in the class.
- 2. To develop in the students an increasing understanding of the nature of the mathematics reasoning.
- 3. To improve the power to think & work in an organized manner.

Evaluation:

- 1. Students will be given sums for practice.
- 2. Surprise tests will be conducted to evaluate student's caliber.
- 3. Regular oral tests on tables will be conducted.

Suggestions to the Parents:

- 1. Encourage the child to revise everyday's work regularly.
- 2. Time management exercises can be given to make them able to complete the given assignment within a given time.

SCIENCE

Text Book: Living Science- Book 5 (Ratna Sagar)

Term	Lesson/ Topic	Sub-Topic	Activity/ Manual
Term-I April to Sept	1. Plants: Increasing the numbers		Experiment - To observe germination in seeds. Prepare a Nutritious Salad
	2. Food and Health	Balanced diet, Keeping fit, Communicable and non-communicable diseases	Prepare a chart on balanced diet.
	3 Safety and First aid	First Aid for cuts, minor burns, nose bleeding, fracture etc.	Conduct a workshop in class room to give first aid to badly injured person.
	4. Houses all around	Material used for building the house, Climatic factors	Types of Houses
	5.Solids , Liquids and Gases		Experiment: To show the change in state of matter
	6. Soil Erosion & Conservation	Formation of Soil, Layers of soil, Soil erosion, Soil conservation	Prepare soil profile in a jar
	7. Rocks and Minerals	Rocks, Minerals and Metals, Types of Rocks, Underground Natural Resources, Coal and Petroleum, How to conserve Natural Resources, Methods of soil conservation	Make collection of different kinds of stones and study their types.
	8. Animals Everywhere	Breathing , Feeding , Movement , Humans - The most advanced of all Animals, Migration	Make a chart to show different types of food eaten by animals.

Term -II	9 Our Skeletal System	The Skeleton system, Parts of the Skeleton joints, Muscles, Types of Muscles, How	Demonstration of Skeletal System
Oct to Mar		do Musles work?	
	10. Our Nervous System	Brain, Spinal Cord, Sense Organs, care of eyes, ears, nose and skin	Model explanation of respiratory system
	11. Force and Energy	Simple machines, Types of Forces, Energy, Different types of Energy, Law of Conservation of Energy	Experiment:To prove that force can change the shape of the body
	12. Our Life Supports	Air, Composition of air, Properties of air, , Purification of water.	To show the process of distillation, filteration and sedimentation
	13. Our Earth's Natural Satellite	Moon, Phases of Moon, Lunar, Solar Eclipse, Artificial satellites	Draw phases of moon
	14. Natural Disasters	Earthquakes, Volcanoes, Tidal waves, Drought	Powerpoint presentation on safety measures to be taken during natural disasters
	15. Changes in Our Environment	Greenhouse gases, Global warming, Pollution, Steps to control pollution	Poster Making on Global warming and pollution

- 1. To develop the observation skills by observing the surroundings keenly.
- 2. To develop a scientific attitude by giving them an atmosphere of freedom to learn by doing activities.
- 3. To develop a positive attitude towards the studies.
- $4.\,$ To enable the children to apply the knowledge in real life situation.
- 5. To train to undertake project work individually & in groups.
- 6. To inculcate a scientific attitude and scientific approach in their study habits.

Suggestions to the Parents:

- 1. Parents should encourage the child to perform all the activates that can be done home.
- $2. \ \, \text{They should help them to collect the information and material for different activities}.$
- 3. Encourage them to watch educational programmes on T.V.
- 4. Take your ward to trade fair and book fair.

SOCIAL STUDIES

Text Book: My Big Book of Social Studies - 5 (Ratna Sagar)

Term	Lesson/ Topic	Sub-Topic	Activity/ Manual	Material Required
Term-I April to Sept	1. Know Your Planet	Continents, oceans, shape of the earth, map, language of maps, directions, scale	Mark continents & oceans on World Map Draw sign & symbols used on maps	Map of world
	2. Parallels & Meridians	Parallel, Important Parallels, Numbering the Paralles & meridians	To draw lines of latitude, lines of longitude, important parallels. Activity on directions will be done with students.	
	3. Movement of the Earth	Rotation, Revolution	Draw various positions of earth and explain them	
	4. Major Landforms	Mountains, Plateaus, plains, deserts, river, valleys	Collect pictures of different landforms	Picture of different landforms
	10. Environmental Pollution	Air Pollution, Water Pollution, Land or Soil Pollution and Noise Pollution	Make a collage on various types of Pollution.	Pictures of various types of Pollution.
	5. Weather & Climate	Variation in climate, Distance from the equator, height above the sea level, distance from the sea, heat zones	Mark the areas with very cold climate, very hot & dry climate, hot & wet climate	Map of world
	8. The Land of Sand	Location, land, climate, vegetation, economic activities, life of the people and Important cities of Saudi Arabia	Make a list of activities of the people of Saudi Arabia.	
	13. Let us Meet	Scientists, Social reformers , Statesmen, Sports Persons	Collect information and paste pictures of famous persons	Pictures of famous persons

Term -II Oct to March	7. The Land of Snow	Location, land, climate, vegetation, wild life and life of the people.	Make a collage showing lifestyle of people of Greenland	
	U The Treeless Grassiands_ The Prairies	Location, land, climate, vegetation, economic activities and life of the people	Mark major grasslands of the world	Map of world
	12. Natural Disasters	Floods, Droughts , Earthquakes, Cyclones, Volcanic Eruptions.	Find out some human made disasters	
	17. Transport and Communication	Transport, Communication	Make collage of means of Transport and Communication	Pictures of Transport and Communication
	18. Governing Ourselves	Lok Sabha, Rajya Sabha, Forming the government, State government, The Judiciary	Make a list of the activities of Lok Sabha & Rajya Sabha	
	19. The United Nations	Formation of the UN, objectives of the UN, bodies of the UN, Achievements of the UN, India & the UN		Map of world
	14. The World from 1914 to 1945	The First World War, The Interwar Year, the Second World War	Make a list of reasons of World War	
	15. Towards Freedom	Discontent among the Indians, revolts against the English, After the revolt, social & religious reformers, rise of nationalism	Collect pictures of revolutionaries of 1857	Pictures of revolutionaries of 1857
	16. India Wins Freedom	the revolutionaries, Gandhiji leads the nation, Non-Cooperation movement, Simon	Make a chart of moderates & revolutionaries Make a list of the movements from 1857 to 1947	Pictures of moderates & revolutionaries

- 1. To stimulate child's interest in the country and the surroundings he lives in and to make him understand the rich culture and heritage of the country.
- 2. To make him aware of the great leaders who have contributed to the country's glorious past.

3.To educate the child about the unique features that inspite of diversity there is unity in the country.

Evaluation:

Evaluation to be done on the basis of terms & project work.

Suggestions to the Parents:

- 1. To encourage their ward to watch programmes on Geographic channel.
- 2. The parents should encourage their wards to read newspapers, magazines, encyclopedia and atlas.

ਪੰਜਾਬੀ

ਪਾਠ-ਪੁਸਤਕ-(1) ਸੱਜਰੀ ਸਵੇਰ -3 , (2)ਰਿਸ਼ਮਾ- ਪੰਜਾਬੀ ਵਿਆਕਰਨ ਅਤੇ ਲੇਖ ਰਚਨਾ-5

		ਪਾਠ–ਪੁਸਤਕ	ਵਿਆਕਰਨ :
ਤਮਾਹੀ	ਅਪ੍ਰੈਲ – ਸੰਤਬਰ	(1) ਨਵੀਂ ਸਵੇਰ	ਭਾਸ਼ਾ ਅਤੇ ਵਿਆਕਰਨ
		(2) ਸੇਵਾ ਦਾ ਫਲ	ਲਿੰਗ ਬਦਲੋ
		(3) ਸਾਡੀ ਧਰਤੀ	ਨਾਂਵ
		(4) ਘੜੀ	ਵਚਨ ਬਦਲੋ
		(5) ਸੱਚਾ ਸਾਥੀ	ਅਣਡਿੱਠਾ ਪੈਰ੍ਹਾ
		(6) ਸਾਫ਼ ਭਾਰਤ	
		(7) ਰੱਖੜੀ	
		(8) ਘੁਮੰਡੀ ਰੁੱਖ	
ਛਮਾਹੀ	ਅਕਤੂਬਰ – ਮਾਰਚ	(9) ਸ਼ਹੀਦ ਭਗਤ ਸਿੰਘ	ਪੜਨਾਂਵ
		(10) ਵਿਸਾਖੀ	ਕਿਰਿਆ
		(11) ਵੱਡਾ ਕੌਣ ?	ਅਰਜ਼ੀ-ਮੁੱਖ ਅਧਿਆਪਕ ਨੂੰ ਜ਼ਰੂਰੀ ਕੰਮ ਦੇ ਛੁੱਟੀ ਲਈ ਅਰਜ਼ੀ
		(12) ਸਲਾਨਾ ਇਨਾਮ ਵੰਡ ਸਮਾਗਮ	ਲੇਖ –ਮੇਰਾ ਸਕੂਲ
		(13) ਬਸੰਤ ਰੁੱਤ	ਅਣਡਿੱਠਾ ਪੈਰ੍ਹਾ
		(14) ਸਰਵ–ਸ਼ਕਤੀਮਾਨ	
		(15) ਛੋਟੇ ਸਾਹਿਬਜ਼ਾਦਿਆਂ ਦੀ ਸ਼ਹਾਦਤ	
		(16) ਮੇਰਾ ਸਾਈਕਲ	

General Knowledge V Textbook:New Brainvita - 5

Term	Торіс	Page	Activity
Term- I	The Living World: Mammals, Extinct Animals		*Organize Sports Quiz
April to Sept	<i>Nature:</i> Environmental Terms, The Himalayas		
	Our India: Riverrs of India, Rulers and Dynasties		
	Around the World: Tourist Places		
	Language and Literature: Forms of writing, Quotations		*Collage on 'Solar System'
	Science and Technology: The Solar System, Scientific Instruments		
	Sports: The Olympics, Sports Legends		
	Mixed Bag: Numbers Time, Riddles	6,7,8,9,10,11,12,14,15,16,17,18,1	
	Entertainment: Musical Instruments, Traditional Paintings	9,20,21,22,23,24,25,26,27,28,29, 30,32,33,34,36,37,71	*Poster on 'Say no to Plastic'
	Go Green: Say no to plastic, Quiz on Environment, Quiz time -1	30,32,33,34,30,37,71	
	Around the world: Important Homes		
	<i>The Living World:</i> Quiz on Amphibians, Medicinal Plants		*Crossworld Puzzle
	<u>Nature</u> : Geographical Features		
	<i>Our India</i> : Freedom Fighters, Fairs and Festivals		
	Around the World: Pilgrimage Centres		*Collect information on geographical
	Language and Literature: Idioms, Indian Writers and Books		features of India & make a collage.
	Test Paper - 1		
	Science and Technology: The Internet, Scientists	38,39,40,41,42,43,44,46,47,48,49 , 50,51,53, 54, 55 ,56, 57, 58, 59,	* Quiz on Mental Maths & Reasoning
Term -II	Sports: Sports Venues, Quiz Time-1	60, 61, 62, 63, 64, 65, 66, 67, 68,	
Oct to Mar	Mixed Bag: Mental Maths, Logical Reasoning	69, 70, 72	
	<i>Life Skills:</i> Table Manners		
	<i>Go Green:</i> Pollution, Environment and Us		
	Language and Literature: Legendary Creatures, Homonyms		

Around the World: Great Personalities of yesteryears, Quiz Time-2 Entertainment: Famous Singers, Painters The Living World: Quiz on Birds, Plants Directory * Write 10 homonym on A4 chart Our India: Temples and Shrines, Nickname of People Science and Technology: Quiz on body, Branches of Science Mixed Bag: Reasoning Test, Optical Illusions Life Skills: Diversity, Manners Collect information on Temples & Go Green: Biodegradable or Not Being Green Shrines of India and paste pictures in Around the World: National Emblems, The United Nation Organization Scrapbook. Sports: Asian and Commonwealth Games, Cricket Ouiz Time-3 Test Paper-2

Learning Objectives:

- 1. To make the children aware of their surroundings and things happening around in the country as well as in the rest of the world.
- 2. To help the children to be more observant.
- 3. To widen the mental horizon of the children.

Special Notes:

- 1. Students will be encouraged to collect information about different topics through 'Net Surfing'.
- 2. Students have to write two important news daily in a notebook.
- 3. Extra assignments on the above topics will be given.

Suggestions to the Parents:

- 1. Parents should encourage the child to listen to the news.
- 2. Parents should discuss events with their children to facilitate understanding & confidence & help the child in a free expression.

Evaluations:

Evaluation will be done on the basis of regular tests & activity work.

SUBJECT: SUPW (CRAFT)

Term	Activities
Term- I	Bowl with thermocol balls, Cock
April to Sept	
Term -II	Pen stand
Oct to March	ren stand

ART BOOK

Term	Pages
Term- I	Page No- 3, 4, 5, 7, 8, 9, 12, 13, 14, 15
April to Sept	1 age 100- 5, 4, 5, 7, 6, 9, 12, 13, 14, 15
Term -II	Daga No. 16 17 19 22 24 20 20 21
Oct to March	Page No- 16, 17, 18, 22, 24, 29, 30, 31

SKETCH WORK

Term	Activities
Term- I April to Sept	Landscape, Composition, Still life
Term -II Oct to March	Modern Art, Warli Art

Suggestions to the parents:

- 1. The parents should help the child to observe new things and try to make them draw in their files.
- 2. The child should be left free to draw anything and in any medium whether it is crayons or water colours

MORAL SCIENCE

Text Book: Nectar Drops -5

Term	Торіс	Activity
Term I	Always Remember God	Make a poster on ' God is Omnipresent'
April to Sept	Benevolence	Make a tree and write qualities we require to be benevolent
	Our Greatest Enemy	 Write the ways in which we can manage anger and become soft even in harsh situation.
	● Hardwpork	 ◆ Prepare a poster on APJ Abdul Kalam and write about the hardwork he did even after many obstacles
	Courage and Bravery	Make a courage hanger showing different traits

Term III	True Religion	Make a poster on ' Unity in Diversity'	
Oct to Mar	• Foregiveness	Make a card on 'Forgiveness' for your teacher.	
	• Humility	● Visit to an Orphange.	
	• Self Confidence	◆ Write a paragraph on ' My ambition in Life'	
	 We all are children of one God 	■ Learn a prayer on 'God is One'	
	Mutual Cooperation	• Interaction of students with 'Our Helpers' to know their importance in our lives	

Evaluation: Evaluation will be done on the basis of:

- 1. Child's oral & written response in the class.
- 2. Interest in activities.
- 3. Skill of handling situation & things.

Suggestion to the Parents:

- 1. Make your child read some moral based story books.
- 2. Help the child in collecting data & activity material.

PHYSICAL EDUCATION

If you watch a game, it's Fun.

If you play it, it's recreation.

If you work at it, it's God.

ir you work at it, it's God.		
Term	Activity	
Term- I	Physical fitness and Awareness - Meaning and importance of physical fitness ,wellness and its importance	
April to Sept	●Nutritive and Balanced diet ●Role of diet on performance of Sports Person	
	Calisthenics- • Four and eight count exercise involving different body parts done to command / music.	
	Activities- ◆Atheletic	
Term -II Oct to March	Commands and Marching- ●Reputation of Attention ● Stand at ease ● Stand easy ● As you were ●Line Formation ●Eye front ●Count the numbers ●Turn while standing ● Break off and dismiss, Circuit Training	
	Activities- ◆Badminton ◆ Basketball ◆ Cricket ◆Table Tennis ◆Skating	

- 1. The prescribed course is designed to teach the children the basic knowledge of physical education.
- 2. The students should try to keep themselves physically fit and there should be awareness about their health and nutrition.

Suggestion to the Parents:

- 1. Children must be encouraged to go for a morning walk regularly.
- 2. Children should be allowed to play for atleast one hour in the evening.
- 3. Children must do exercises everyday.

COMPUTER

Text Book: Tools 16 - 5 (Kips Publications)

Term	Торіс	Contents	Practical / Assignment
Term- I	1.Evolution of computers	Characteristics and limitations, History and	Exploring My computer, Changing Background, creating a shortcut
April to Sept	2. Undersatnding Windows 10	Generations, Software and its types	To make poster on different themes using MS-Word
	3. Working with Tables	Starting windows, Using Context menu,	Create table, inserting rows and columns,
	4. Using Mail Merge	using Shortcuts, Formatting the text, superscript subscript	Lab activity related to topic.
Term -II Oct to Mar	5. More on Microsoft PowerPoint	Using styles, creating tables, Starting with Power Point, Creating & formatting slides, Slide shows	Adding a new slide, deleting, editing, inserting text objects Project work- Making a slide show on given topics 1. Save Energy/Water 2. Solar System
	6. Formatting a presentation	Adding a new slide, deleting, editing, inserting text objects	
	9 Microsoft Excel 2016	Features of MS. Excel	Lab activity related to topic.
	10. Internet and E-mail	How to use internet websites, learn to collect information	Internet terms, E-Mail, What internet provides? Down load pictures and contents for their presentation (Resource collection)

<u>Assessment:</u> Regular assignments should be given related to the syllabus.

MUSIC

Term	Topics
	•Introduction of Music •Introduction of Musical Instruments•Ability to sing Alankaars 1 to 5 on harmonium•One song on Teacher's Day∙School song• Bhajan, Shabad •Patriotic song •English prayer song
Term-II Oct to Mar	◆Carrols for Christmas ◆Patriotic Song Folk Song

- 1. To help them gain knowledge about Indian culture through Indian Classical Music.
- 2. To help them understand the Meaning of Classical Music.

DANCE

Term	Topics	
Term - I	Hip Hop basic- Cartwheel, Headroll, Stretching	
April to Sept	 Shiv Aradhna of Bharatnatyam- (Angikam, Bhuvnam, Yasy, vachikam, Sarvangmayam, Aharyam, Chandr, Tara di, Twam, Numh, Satwikam, Shivam) With leg & hand movement Patriotic Dance item on 15th August 	
Term -II	Dance Item western on teacher's day●Tatkar" leg movement"●Folk Dance	
Oct to March	Ganesh Aradhna" Bharatnatyam" Salsa dance item Western Dance Comparison of dances	

- 1. To help them to identity different classical dances.
- 2.To make them understand the origin of dance.