



# DELHI PUBLIC SCHOOL PARADIP REFINERY

ACADEMIC CURRICULUM FOR SESSION 2021-2022

**CLASS - VI**

**ENGLISH**

Month	No. of Periods	Chapter No.	Chapter	Sub - Topic					
April (12)	4	1	How the Dog found himself a new master		October (09)	4	15	Fair Play	
	4	2	The Friendly Mongoose			2	16	Where Do All the Teachers Go?(poem)	
	4	3	The Kite			3	17	Finite & Non Finite Verbs	Difference and usage
May(09)	3	4	The Sentence	Types of Sentences	November (10)	3	18	A Game of Chance	
	3	5	Determiners	Types of Determiners		3	19	What Happened to the Reptiles?	
	3	6	Message Writing			2	20	Vocation(poem)	
June(06)	2	7	The quarrel(poem)		December (10)	2	21	Modals	Usage and their types
	2	8	Article Writing			3	22	Direct & Indirect speech	
	2	9	Adjectives	Types of Adjective		3	23	The Banyan Tree	
July(12)	4	10	The Shepherd's Treasure		January (12)	2	24	Letter Writing - Applications	
	4	11	Taro's Reward			2	25	Subject -Verb Agreement	
	4	12	Tense	Types of Tenses		4	26	A Strange Wrestling Match	
August(12)	4	13	Tansen		February (06)	3	27	Preposition	Usage and their types
	4	14	Active - Passive Voice	Changing the voice		3	28	Speech Writing	
	4		Revision			2		Revision	
September (5)	5		Revision			6	Revision		

## HINDI

Month/ Days	Chapter Name	Topic / Sub- Topic	AIL Activity
April	१. वह चिड़िया जो २. बचपन ( वसंत ) १. भाषा , लिपि और व्याकरण ( व्याकरण ) रामायण	१. लिपि , बोली , व्याकरण	चिड़िया के चित्र तथा उस पर आधारित एक कविता लिखें
May	३. नादान दोस्त ( वसंत )		सच्ची मित्रता पर एक कविता लिखें
June	४. चाँद से थोड़ी गप्पे ( वसंत ) २-वर्ण-विचार, ३- शब्द-विचार ( व्याकरण ) रामायण	२. स्वर , व्यंजन ३. सभी भेद	चाँद के बारे में जानकारी लेते हुए एक रिपोर्ट प्रस्तुत करें
July	५-अक्षरों का महत्व, ६- पार नजर के बाल-रामकथा भाषा अधिगम एवं व्याकरण-पाठ ४-संधि ५.उपसर्ग एवं प्रत्यय ६.समास	४. स्वर संधि , ६. सभी भेद	मंगल ग्रह के बारे में जानकारी लेते हुए एक रिपोर्ट प्रस्तुत करें
August	वसंत -पाठ- ७-साथी हाथ बढ़ाना, ८- ऐसे-ऐसे (गतिविधि), ९- टिकट अलबम बाल-राम कथा 7. शब्द भंडार 8.संज्ञा 9. कारक	७. सभी भेद , ९. सभी भेद	कठिन शब्दों की परीक्षण
Sept	१०. सर्वनाम २१. पत्र लिखन , अनुच्छेद लेखन ( व्याकरण ) महाभारत पुनरावृत्ति अभ्यास	१०. सभी भेद	कठिन शब्दों की परीक्षण

Oct	पाठ- १० झांसी की रानी ११- जो देखकर भी नहीं देखते , बाल रामकथा , व्याकरण- पाठ- ११. विशेषण १२. क्रिया (व्याकरण)	११. सभी भेद १२. सभी भेद	कठिन शब्दों की परीक्षण , कविता वाचन
Nov	वसंत पाठ- १२ गतिविधि (भाषण), १३-में सबसे छोटी हौऊँ १४- लोकगीत बाल रामकथा व्याकरण- पाठ-१३. काल १४. वाच्य १५. अव्यय /अविकारी शब्द	१३. सभी भेद १४. सभी भेद १५. सभी भेद	१२. संसार पुस्तक है पाठ के आधार पर के भाषण प्रस्तुत करें
Dec	वसंत -१५ नौकर, १६.वन के मार्ग में १७- साँस-साँस में बाँस ( पठित गद्यांश) बाल रामकथा व्याकरण- १६. वाक्य १७. विराम चिन्ह १८. अलंकार	१६. अर्थ के आधार पर वाक्य १७. सभी भेद १८. सभी भेद	१. गाँधी जी का एक सुन्दर चित्र उनके चरखा सहित बनाएँ २. वनवास के समय राम जहाँ जहाँ रहे उसपर एक लेख प्रस्तुत करें
Jan	१९. मुहावरे लोकोक्तियां २१. पत्र-लेखन, अनुच्छेद लेखन, अपठित गद्यांश पुनराभ्यास		
Feb	पुनराभ्यास वसंत, बाल रामकथा, व्याकरण		

## SANSKRIT

MONTH	NO.OF PERIOD	NAME OF THE LESSON TO BE TAUGHT	CHAPTER	SUB-TOPIC
APRIL-21	10	प्रथमपाठः; द्वितीय पाठः (क्रमशः),वर्ण विन्यास ,शब्दरूपाणां प्रयोगं, अशुद्धिशोधनं ,अपठितं च	१ पाठः, २पाठः ,कारक तथा धातु रूप प्रयोग	लिखनदक्षताबर्धनं, अपठितअवबोधनं, अपठित अभ्यास क्रमेणपत्रादीनांस्मरणं
MAY -21	8	,तृतीय पाठः:लिंग ,धातुनांलकारतथापुरुष ज्ञानं ,स्वरसन्धि ,उपपदानां प्रयोगं	३ पाठः ,पठितानां प्रश्नोत्तरं ,सृजनात्मकं कार्यम्	क्रिया कलाप -सन्धिविच्छेदंतथा शुन्यस्थाने अव्ययानां प्रयोगं
JUNE- 21	6	चतुर्थ पाठः, चित्रनिर्माणं ,संवाद ,अपठितगद्यांश; भ्रमसंशोधनं	४.पाठः संवाद चित्र लेखनअपठितअवबोधनम्	नानाविधाः शब्दानां प्रयोगं (स्वरान्त)पुरुषाधारेणधातुरुपाणां प्रयोगं
JULY -21	12	पंचमपाठ,षष्ठपाठ : ,लोदतथाविधिलिङ् लकार ,सुभाषितानि,अव्ययाः , सन्धि, संख्या ज्ञानं	५ पाठः संख्या वाक्येषु अव्ययानां प्रयोगं	प्रश्ननिर्माणशिक्षा,लिगाधारेण संख्यायाः प्रयोगं
AUGUST 21	12	सप्तम पाठः अष्टम पाठः ,उपसर्गअपठितअवबोधनं,कारक ज्ञानं	७ पाठः:सर्वनाम शब्दस्य प्रयोगम्	पठितअवबोधनं(गद्यांश ,श्लोकांशनाट्यां च )
SEPTEMBER 21	8	नवमः पाठः, संख्यायाः प्रयोगम्,लकार प्रयोगम्	९ पाठः शब्द धातुनां वाक्येषु प्रयोगं	अपठित गद्यांशस्य अभ्यासम्
OCTOBER 21	10	दशम पाठः पाठः, ,संवादस्य अभ्यासम्	१० पाठः शब्दरूपाणां प्रयोगम्	चित्रनिर्माणम् , अव्ययानां वाक्येषु प्रयोगम्
NOVEMBER 21	10	एकादश पाठः द्वादश पाठः ,वाक्येषु संख्यायाः प्रयोगम्	११ पाठः वर्णविन्यासं ,संख्याधारेण वाक्यानां प्रयोगं	ज्ञानागतकारणेषु वाक्यानां भ्रमसंशोधनम्
DECEMBER 21	10	त्रयोदशः पाठः चतुर्दशः पाठः, संवादस्य अभ्यासम्	१३पाठः, १४ पाठः सर्वनाम शब्दस्य प्रयोगम्	पठितअवबोधनं(गद्यांश ,श्लोकांशनाट्यां च
JANUARY-22	10	पंचदश पाठः: पाठितः अवबोधनं ,वाक्येषु संख्यायाः प्रयोगम्	१५पाठः अपठितअवबोधनम् अपठित गद्यांशं	लिखनदक्षताबर्धनं, अपठितअवबोधनं, अपठित अभ्यास क्रमेणपत्रादीनांस्मरणं
FEBRUARY -22	6	पुनरालोचना	अपठितअवबोधनम्	पठित गद्यांशस्य अभ्यासम् प्रश्ननिर्माणं अभ्यासं

## ODIA

MONTH	NO. of Periods	Chapter No.	Chapter	Sub - Topic
April	3		ଓଡ଼ିଆ ବର୍ଣ୍ଣମାଳା	ସ୍ଵରବର୍ଣ୍ଣ ଓ ବ୍ୟଞ୍ଜନବର୍ଣ୍ଣ
	4		ମାତ୍ରା	କା - କୌ
May	3		ଫଳା	ଝା ଫଳା - ରେଫ ଯୋଗ
	4		ଯୁକ୍ତାକ୍ଷର	
June	2	Ch - 1	ବକ୍ତିରାତ୍ନ (ପଦ୍ୟ)	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	3	Ch - 2	ନୂଆଁଖାଇ	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
July	3	Ch- 3	ପରୋପକାରୀ ପକ୍ଷୀ (ପଦ୍ୟ)	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	1	ରଚନା	ମୋ ବିଦ୍ୟାଳୟ	ଉପକ୍ରମ, ବର୍ଣ୍ଣନା ଓ ଶେଷକଥା
August	2	ବ୍ୟାକରଣ	ଭାଷା, ଧ୍ଵନୀ ଏବଂ ଲିପି	ସଜ୍ଞା , ଅଭ୍ୟାସ
	3	Ch-4	ବିପ୍ଳବୀ ବିର୍ସାମୁଣ୍ଡା	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	3	Ch - 5	ଶୀତଳ ସହରରେ ଦୁଇଦିନ	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	1	ରଚନା	ତୁମ ପରିବାର	ଉପକ୍ରମ, ବର୍ଣ୍ଣନା ଓ ଶେଷକଥା
	2	ବ୍ୟାକରଣ	ବିଶେଷ୍ୟ	ସଜ୍ଞା , ପ୍ରକାର ଭେଦ, ଅଭ୍ୟାସ

September	3	Ch - 6	ଜଣାଣ (ପଦ୍ୟ)	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	1	ରଚନା	ସ୍ଵାଧୀନତା ଦିବସ	ଉପକ୍ରମ, ବର୍ଣ୍ଣନା ଓ ଶେଷକଥା
	2	ବ୍ୟାକରଣ	ବିଶେଷଣ	ସଜ୍ଞା , ପ୍ରକାର ଭେଦ, ଅଭ୍ୟାସ
October	3	Ch - 7	ଚେଲିଭିଜନର ରହସ୍ୟ	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	3	Ch- 8	ବୁଦ୍ଧିର କରାମତି	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	2	Ch - 9	ବୁଢ଼ୀ ଓ ପଞ୍ଚିତେ (ପଦ୍ୟ)	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	1	ଦରଖାସ୍ତ	ପ୍ରଧାନ ଶିକ୍ଷକଙ୍କ ନିକଟକୁ ଛୁଟି ଦରଖାସ୍ତ	
November	3	Ch - 10	କଟକ ସହର	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	3	Ch -11	ଦୁଇ ମାଆର କଳି	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ
	1	ପତ୍ର	ଅର୍ଦ୍ଧ ବାର୍ଷିକ ପରୀକ୍ଷା ବିଷୟରେ ଜଣାଇ ଭାଇଙ୍କୁ ପତ୍ର	
	2	ବ୍ୟାକରଣ	ସର୍ବନାମ	ସଜ୍ଞା , ପ୍ରକାର ଭେଦ, ଅଭ୍ୟାସ
December	2	Ch - 12	ମାଟି(ପଦ୍ୟ)	କଠିନ ଶବ୍ଦ, ଶବ୍ଦାର୍ଥ ଓ ଅଭ୍ୟାସ

	4	Ch - 13	ସୂର୍ଯ୍ୟ ମନ୍ଦିର	କଠିନ ଶିକ୍ଷା, ଶିକ୍ଷାର୍ଥୀ ଓ ଅଭ୍ୟାସ
	2	ବ୍ୟାକରଣ	କ୍ରିୟା	ସଞ୍ଜା, ପ୍ରକାର ଭେଦ, ଅଭ୍ୟାସ
<b>January</b>	4	Ch - 15	ଠକ ବାବାଜୀ	କଠିନ ଶିକ୍ଷା, ଶିକ୍ଷାର୍ଥୀ ଓ ଅଭ୍ୟାସ

	4	Ch - 16	ଡେଙ୍ଗା ପିଲାଟି ସାହସ	କଠିନ ଶିକ୍ଷା, ଶିକ୍ଷାର୍ଥୀ ଓ ଅଭ୍ୟାସ
	1	ରଚନା	ଶୀତରତ୍ନ	ଉପକ୍ରମ, ବର୍ଣ୍ଣନା ଓ ଶେଷକଥା
<b>February</b>	3	Ch - 17	ଏତେ ସପନକୁ ରାତି କାହିଁ	କଠିନ ଶିକ୍ଷା, ଶିକ୍ଷାର୍ଥୀ ଓ ଅଭ୍ୟାସ



## MATHEMATICS

Month/ Day	No. of Periods	Chapter Number	Chapter Name	TOPIC/SUB TOPIC				
APRIL (20)	20	1	KNOWING OUR NUMBERS	Introduction				
				Comparing Numbers				
				How many numbers can you make?				
				Stand in proper order				
				Shifting digits				
				Introducing 10,000				
				Revisiting place value				
				Introducing 1,00,000				
				Larger numbers				
				An aid in reading and writing large numbers				
				Use of commas				
				Large Numbers in practice				
				Estimation				
				Using Brackets				
Roman Numbers								
MAY(18)		2	WHOLE NUMBERS	Introduction				
				The Number Line				
				Properties of Whole Numbers				
				Play a game				
JUNE (12)	12	3	PLAYING WITH NUMBERS	Patterns in Whole Numbers				
				Introduction				
				Factors and Multiples				
				Prime and Composite Numbers				
				Tests for Divisibility				
				Common Factors and Common Multiples				
				Some more divisibility rules				
				Prime Factorisation				
				HCF				
				LCM				
				Problems on HCF and LCM				
				JULY(24)	24	4	BASIC GEOMETRICAL IDEAS	Introduction
								Points
								A Line Segment
A Line								
Intersecting lines								
Parallel lines								
Ray								
Curves								
Polygons								
Angles								
Triangles								

<b>AUGUST (23)</b>	23	5	UNDERSTANDING ELEMENTARY SHAPES	Quadrilaterals	<b>OCTOBER R(18)</b>	18	8	DECIMALS	Addition and subtraction of fractions
				Circles					Tenths
				Measuring line segments					Fractions as decimals
				Angles					Hundredths
				Measuring angles					Comparing decimals
		Perpendicular lines		Addition and subtraction of decimals					
		Classification of triangles		9			DATA HANDLING		Recording data
		Quadrilaterals							Organisation of data
		Polygons							Pictograph
		3D shapes							Bargraph
Introduction	<b>NOVEMBER ER(20)</b>	20	11		ALGEBRA	Introduction			
Integers				Matchstick patterns					
Integers on a number line				The Idea of a Variable					
Ordering of integers				More Matchstick Patterns					
A game				More examples of variables					
Addition and subtraction of integers on a number line				Use of variables in common rules					
Fraction on the number line				Expressions with variables					
Types of fraction				Using expressions practically					
Equivalent fractions				What is an equation?					
Simplest form of a fraction				Solution of an equation					
Like fractions	10	MENSURATION	Introduction						
Comparing of fractions			Perimeter						





## SCIENCE

Month	No of Periods	chapter no.	Chapter	Subtopic
April	21	chp-1,3,10	*Food and its sources *Fibre to fabric * Motion and measurement of distances	1. Food and nutrients 2. ingredients of food 3. Sources of food 4. food habits of animals 5. food chain and food web 6. History of clothing 7. Types of natural fibres 8. Story of transport 9. some measurements 10. errors in measurement
				1. components of food (nutrients) Carbohydrate, protein, vitamins, minerals, roughage, water (types & function) 2. testing of nutrients 6. spinning of cotton yarn 7. yarn to fabric & exercise
May	14	Chp-1,3,10	*Components of food *Fibre to fabric * Motion and measurement of distances	1. living and non living 2. Common features living and non living 3. Differences between living and non living 1. kinds of plants – herb, shrub, trees 2. Plant systems 3. Root-function and modification. 1. Difference between pure and mixture. 2. Difference between homogeneous and heterogeneous mixture 1. Electric cell 2. Electric bulb 3. Electric circuit
June	11	Chp-2,4,11	*Components of food *Sorting materials into groups *Light, Shadow and Reflection	1. nutrients in food stuff 2. balanced diet 3. Deficiency diseases 4. what is sorting Matter and its composition properties of matter sorting 1. Transparent, Opaque and Translucent objects 2. shadow 3. Pinhole camera 4. Mirrors 5. Reflection
July	22	Chp-9,7,5,12	*Living and non living features *Getting to know plants *separation of substances *Electricity and Circuit	1. living and non living 2. Common features living and non living 3. Differences between living and non living 1. kinds of plants – herb, shrub, trees 2. Plant systems 3. Root-function and modification. 1. Difference between pure and mixture. 2. Difference between homogeneous and heterogeneous mixture 1. Electric cell 2. Electric bulb 3. Electric circuit

<b>August</b>	20	Chp-7,5,12	*Getting to know plants *separation of substances *Electricity and Circuit	5.leaf- function and modification 6.flowers and fruits 3.method of separation solubility and solution exercise 4. Electric switch 5. Conductors and Insulator				physical changes 4. properties of magnet 5. make your own magnet 6.demagnetization	
<b>September</b>	24	Chp-8,6,13	*Body Movements *Changes around us *Fun with magnets	1.organisation and structure of the body 2. Different kinds of movement 3.human skeletal system 1. Types of changes. 2.reversible and Irreversible changes. 3.periodic and non periodic changes. 4.Desirable and undesirable changes. 1. discovery of magnet 2. magnetic and non-magnetic material 3. pole of magnet	<b>November</b>	21	Chp-9,14,15	*Living organisms and its surrounding *Water *Air around us	.biotic and abiotic components of the environment 2. Interaction in the environment 1. Composition of air 2. properties of air 3. oxygen-carbon dioxide cycle 4. how is the oxygen in the atmosphere replaced ? 5. uses of air source of water 6. water cycle 7. how are clouds formed
<b>October</b>	18	Chp-8,6,13	*Body Movements *Changes around us *Fun with magnets	5. Joints and movements 6. Movements in other animals 1. Types of changes. 2.reversible and Irreversible changes. 3.periodic and non periodic changes. 4.Desirable and undesirable changes. 5.chemical and	<b>December</b>	12	Chp-9,14,16	*Living organisms and its surrounding *Water * Garbage In Garbage Out	3.habitat and types of habitat 4. Adaptation and types of adaptation 1. effect of too much rain and no rain. 2. rainwater. 3. water harvesting 1.Dealing with garbage 2. Vermicomposting 3. Think and throw
					<b>January</b>	19	Chp-16	Garbage In Garbage Out	4. recycling of paper 4. recycling of paper 5. plastic -Boon or a Curse ?
					<b>February</b>	16			Revision

## SOCIAL SCIENCE

Month	NO. of Periods	Chapt er No.	Chapter	Sub - Topic					
April	History						earliest people	reason behind the movement.	
	9	1	What, where, How and When	Finding the events happened in the past			Resources to know about them, habitational sites		
				Where did people live?			Stone tools making hire use and changing environment.		
				Names of the land and finding out about the past.			Ancient painting.		
				One past or many			Hunsgi		
				Importance of the dates.					
	Geography						Geography		
	4	1	The earth in the solar system	Celestial bodies (stars, galaxy, comet etc)		4	2	Globe; latitude and longitude	Globe
				The solar system					Latitude
				The earth an unique planet					Imp. Latitudes and heat zones
				Moon					Longitude
				Asteroid, meteoroid, comet					Time zones and standard time zones
	Civics						Civics		
	10	1	Understanding Diversity	Diversity meaning		5	2	Diversity and Discrimination	Prejudice ,stereotypes
Samir Ek and Samir Do					Inequality and Discrimination				
Diversity in India					Equality,Q & ans				
Q& ans									
May	History								
	8	2	On the trail of the	Nomadic life and the	4	3	What is Government?Gov ernment	Government	
									Types of Government
							Levels of Government		
								Democratic government	

				Laws and Government
				Q and Answer
June	History			
	8	2	On the trail of the earliest people	Nomadic life and the reason behind the movement.
				Resources to know about them, habitational sites
				Stone tools making hire use and changing environment.
				Ancient painting.
				Hunsgi
	Geography			
	4	2	Globe; latitude and longitude	Globe
				Latitude
				Imp. Latitudes and heat zones
				Longitude
	Time zones and standard time zones			
	Civics			
	5	2	Diversity and Discrimination	Prejudice ,stereotypes
Inequality and Discrimination				
Equality,Q & ans				
4	3	What is Government?Gov ernment	Government	
			Types of Government	
			Levels of Government	
			Democratic government	

				Laws and Government
				Q and Answer
July	History			
	8	3	From hunting to growing food	The earliest people and their frequent movement.
				Sources to know about the peoples and their living place
				Discovery of fire under changing environment, farming and herding.
				New life animal storing first farmers and herders.
				Settled life , Mehargarh.
	9	4	In the Earliest cities	Name of harappa and its specialisation
				Housing style
				City life
				New crafts and raw materials.
				Harappan towns in Gujarat
				Geography
	4	3	Motions of the earth	Rotation
				Revolution
Solstice				
Equinox				
Civics				
4	3	Key Elements of a Democratic	Apartheid,democracy	

			Government	Peoples participation,equality				Magadha	
	History							Vajji	
August	8	4	What books and burials tells us	Oldest books in the world and the rig Vedic era	7	6	New questions and ideas	The story of the Buddha	
				Cattle, horse and chariots.				Upanishad	
				Words today scribe people . Megaliths				Jainism	
				Social life family, Burialsand occupation at Inamgaon.				The sangha	
	Geography							Monasteries	
	4	4	Maps	Maps and types	Geography				Lithosphere
				Components of maps	4	5	major domains of the earth	Hydrosphere	
				Sketch and plan				Atmosphere and biosphere	
	Civics				Civics				
	10	5	Panchayati Raj	Gram sabha, Gram Panchayat	6	6	Rural Administration	The work t the police station	
Three Levels of Panchayat				Maintenance of land record					
Q & ans				Anew law					
Revision and PT-1				Question and anwer					
Septem ber	History				History				
October	8	5	Kingdoms, Kings and an Early Republic	How some men became rulers.	7	7	Ashoka the emperor who gave up war.	Difference between Kingdom and Empire	
				Janapadas .				Ruling the Empire	
				Mahajanapadas				Ashoka a unique ruler and Kalinga war	
				Different different taxes and changes in agriculture.				Ashoka's Dhamma	
				November					
				7	8	Vital villages and thriving towns	Iron tools and agriculture ,irrigation and other states to		

				increase production				Story of the silk route
				Who lived in village and cities				The spread of Buddhism
				Stories , travellers, sculptures and archaeology				The quest of the pilgrims
				Coins , cities with many functions				Beginning of bhakti
				Craft and craftspersons				Prashastis, samudragupta's prashasti
				Arikamedu				Genealogies
	Geography							Harshavardhan and the Harshacharita
	4	6	major landforms of the earth	Formation of landforms	8	10	New empires and kingdoms	The pallavas, chalukya and pulakeshin's prashasti
Mountains				Administration of these kingdoms and a new kind of army.				
Plateaus				Assemblies in the southern Kingdom and the ordinary people in the kingdoms.				
Plains								
Landforms and people								
	Civics							Geography
	8	7	Urban Administartion	Thw ward councillor and Administrative staff	4	7	our country india	India;size and location
Municipality and Municipal corporation				India's neighbourhood				
Yasmin khala and the city of Surat				Political division				
Questions and answer				Physical division				
								Civics
Decemb er	History							Kalpattu village,Story of sekar
	7	9	Traders kings and pilgrims	Trade and traders	6	8	Rural Livelihood	Ramalingam and karuthamma
New kingdoms along the coast				Agricultural labourer and farmer in India				



## COMPUTER

Month/ Days	No. of periods	Chapter No.	Chapter Name	Topic / Sub-Topic
April - May	6	1	The Computer System	Hardware, Software, Classification Of Computers, Computer Languages
June	3	4	More On Ms Powerpoint 2010	Tables,Charts,Animations, Audio, & Video
JULY	4	3	Learn To Use MS Excel 2010	Components, Changing Cell Contents, Formatting Text, Copying And Moving
AUGUST	4	9	Exploring The Internet	Text, Wrap Text, Autofill, Sorting Data
SEPTEMBER			Revision	
OCTOBER	3	7	Introduction To Qbasic	Variable, Constant, Operators In Qbasic
NOVEMBER	3	8	Qbasic Statements	Let, Print, Input, Control, If, If...Else, If...Then...Else Statements
DECEMBER	7	6	Introduction To Adobe Flash	Starting, Creating A Flash File, Opening A Flash File, Flash Tools Panel
JANUARY				
FEBRUARY			Revision	



## GENERAL KNOWLEDGE

MONTH	NO.OF PERIODS	CHAPTER NO.	CHAPTER	SUB-TOPIC						
April	1	40	UNIT-1	country capital and currency					government famous astronomer. musical instrument our Earth	
May	3	39,42,45	UNIT-1	first in India	October	4	29,31,33,34	Unit-4	sports file	
				Abbreviation					Indian awards	
				Important days					scientist	
June	3	46,41,52	UNIT-2	major Indian religion	November	4	32,30,15,16	Unit-5	famous verses	
				units of measurement					Historical people	
				famous spots					Animal fact	
July	4	54,55	Unit -2	our fundamental rights	December	4	17,18,19,20	Unit-5	Handicraft of India	
				The name etymology					children first	
		57	Unit-3	Natural wonders					plastics	
				space travel						find out
August	5	56,59,50,49	Unit-3	Insignia	January	4	11,10,8,2	Unit-5	interesting water sports	
				sound					language	
				poets and poem					Holy places	
				medical milestones					Vice President of India	
				Awards					Indian classic	
September	4	3,4,6,21	unit -3	Types of	February	Revision				famous site

## VALUE EDUCATION

MONTH	NO.OF PERIODS	CHAPTER NO.	CHAPTER	SUB-TOPIC	September	Revision			
April	5	1	The Birth of Jesus	Reading of the Chapter	October	5	5	Mahatma Gandhi : The Great Leader	Reading of the Chapter
				Discussion of the Value ( <b>God is Kind</b> )					Discussion of the Value ( <b>Being a good leader</b> )
Story Explanation				Story Explanation					
Question- Answer discussion				Question- Answer discussion					
May	4	2	The Wallet Integrity	Reading of the Chapter	November	4	6	Our Attitude counts	Reading of the Chapter
Discussion of the Value ( <b>Integrity</b> )				Discussion of the Value ( <b>Attitude</b> )					
Story Explanation				Story Explanation					
Question- Answer discussion				Question- Answer discussion					
June	4	3	Grandpa's Birthday	Reading of the Chapter	December	4	7	Save Each grain	Reading of the Chapter
				Discussion of the Value ( <b>Loving One's Family</b> )					Discussion of the Value ( <b>Being Responsible</b> )
				Story Explanation					Story Explanation
				Question- Answer discussion					Question- Answer discussion
July	4	4	A World of Trees	Reading of the Chapter	January	4	8	All for my country	Reading of the Chapter
				Discussion of the Value ( <b>Caring for the environment</b> )					Discussion of the Value ( <b>Being a good citizen</b> )
				Story Explanation					Story Explanation
				Question- Answer discussion					Question- Answer discussion
August					February	Revision			

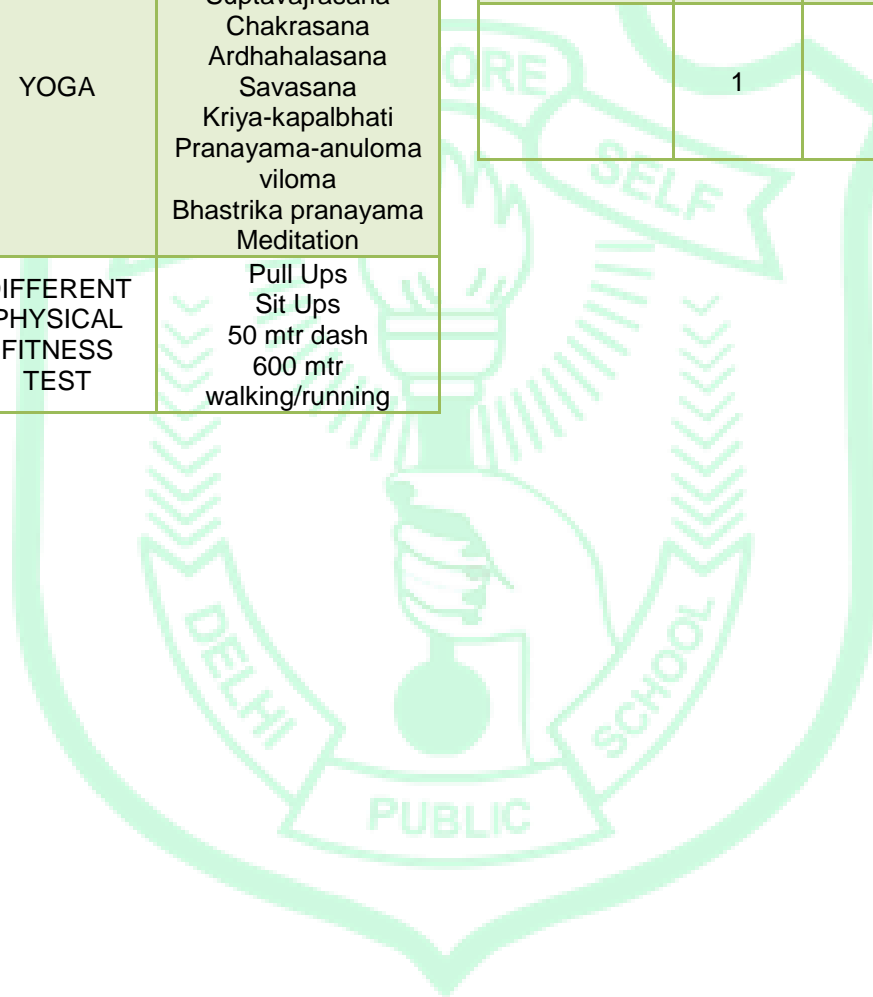
## SPORTS & GAMES

Month	NO. of Periods	Chapter No.	Chapter	Sub - Topic					
APRIL- MAY	7		MASS PT	Free Hand Exercise					
	4		MARTIAL ART	Meaning & Defination, Importance, Origin			KHO-KHO (GIRLS)	Rules & Regulation of the KhoKho Measurement of Khokho Field Rule of the game Skill of the game (Running & Chasing)	
	4		YOGA	General Exercise for flexibility Surya Namaskar	2		MARTIAL ART	Advanced skill of Kick, Punch, Block Combination of Skills	
JUNE	5		PHYSICAL EDUCATION IN DAY TO DAY LIFE	Importance of Physical Education Physical Education is an Integral Part of Education. Physical Activity for all.	2		YOGA	Yoga-its history Objective of yogic practices Common yogic practices (Pratyahara, Bandha and mudra, Pratyahara, Bandha and mudra, Shatkarma, Meditation) Yoga for health	
	2		MARTIAL ART	Warm up Exercise Basic Stance, Kick, Punch in karate & Muaythai.					
	2		YOGA	Overview Meaning of yoga Importance of yoga Common yogic practices (Yama and niyama, Asana, Pranayama, Suryanamaskar)					
JULY	5		FOOTBALL (BOYS)	Basic Fundamental Of Football.	4		MARTIAL ART	Kata & Wai Kru	
				Rules of the Football Field Measurement Dribbling & Passing Skills				4	YOGA
					AUGUST	7		DRILL & MARCHING	Attention & Stand At Ease position Kadam Taal File formation How to give "COMMAND"

				Vrikshasana Pawanamuktasana Savasana				Suptavajrasana Chakrasana Ardhahalasana Savasana Kriya-kapalbhati Pranayama-anuloma viloma Bhastrika pranayama Meditation	
<b>NOTE : HEIGHT &amp; WEIGHT MEASUREMENT OF STUDENTS</b>									
<b>SEPTEMBER</b>	3		KABBADI	Rules & Regulation of the Kabbadi Measurement of Kabbadi Skill of the game Technique to Play the Game	<b>NOVEMBER</b>	6		ATHLETICS	100 m, 200m, 400m, 800m Long Jump High Jump Discuss Throw
	2		MARTIAL ART	Wai kru& Kata		3		MARTIAL ART	Scoring Disqualification Warning Rules of game
	2		YOGA	Breathing with awareness Trataka Yoga for physical fitness Yogic practices to enhance flexibility Suryanamaskar Tadasana Uttanapadasana		3		YOGA	Yogic practice for concentration Asanas-garudasana Baddhapadmasana Gomukhasana, Ardhamastysendrasa na
<b>OCTOBER</b>	4		THROW BALL & VOLLEYBALL	Field measurement service Skill, Lifting Skill Different position of players	<b>DECEMBER</b>	9		ANNUAL SPORTS EVENT	Heats for Annual Sports Day & Practice
	3		MARTIAL ART	Rules Of Karate & Muaythai Attacking & Defensive Skills	<b>JANUARY</b>	5		DRILL & MARCHING	Attention & Stand At Ease position Kadam Taal File formation in Parade How to give "COMMAND"
	3		YOGA	Dhanurasana Makarasana					

	2		MARTIAL ART	Rules of Muaythai & Karate Scoring in Game
	3		YOGA	Dhanurasana Makarasana Suptavajrasana Chakrasana Ardhahalasana Savasana Kriya-kapalbhati Pranayama-anuloma viloma Bhastrika pranayama Meditation
<b>FEBRUARY</b>	2		DIFFERENT PHYSICAL FITNESS TEST	Pull Ups Sit Ups 50 mtr dash 600 mtr walking/running

	1		MARTIAL ARTS	Self Defence
	1		YOGA	Trikonasana Katichakrasana Padmasana Yogamudrasana Paschimottansana



## ART & CRAFT

Month/day	No of teaching days	Topic	Sub-topic
APRIL	4	Colour Composition	Pencil shading: Fruits and vegetable
			Lining drawing
May	3	Theme drawing	colour composition
			scenery
JUNE	3	Creative drawing	colour study -object drawing
JULY	4	Elocution	Face study lining drawing
AUGUST	4	Object drawing	Composition
			still life
			proportion
SEPTEMBER	4	Figure drawing	proportion

			Bird drawing
OCTOBER	4	Composition	Colour wheel
			Rangoli
			Paper folding
NOVEMBER	4	Creative art	Rangoli
			Composition related to festivals
DECEMBER	4	Object drawing	Pencil shading: Fruits and vegetable
			Lining drawing
JANUARY	4	Craft	Composition
			still life
			CARD MAKING
FEBRUARY	4	REVISION	

## MUSIC

Month	NO. of Periods	Topic
APRIL	4 periods each class	Earth day song
MAY	2 periods each class	Song on Pt. Rabindranath Tagore
JUNE	2 periods each class	Bhajan on Sri Jagannath swami
JULY	4 periods each class	Patriotic Song
AUGUST	4 periods each class	Krishna Bhajan
SEPTEMBER	1 periods each class	Patriotic Song
OCTOBER	4 periods each class	Bhajan on durgaa maa
NOVEMBER	4 periods each class	song on diwali
DECEMBER	3 periods each class	christmas charol
JANUARY	4 periods each class	song on vivekananda ji, netaji and one patriotic song

## DANCE

Month	NO. of Periods	Sub - Topic
APRIL' 21	12	Earth Day Dance, Steps of Classical Dance and Western Dance
MAY' 21	12	Foot Works Of Dance,One Taal, Pada Vedas, One Dance For Rabindranath Tagore Jayanti
JUNE' 21	9	Folk Dance,one taal, hasta mudras(asamjukta) and Contemporary
JULY' 21	14	One Independence Day Dance, Foot Work Practice, Western Dance Movements
AUG' 21	16	independence day dance and raksha bandhan dance
SEP' 21	11	Some steps of Western Dance, Basics of Classical Dance
OCT' 21	12	Durga Puja Dance, Aerobics And Theory Of Classical Dance Forms
NOV' 21	17	Diwali Dance, Folk Dance And Foot Work Practices
DEC' 21	8	Practice Of Odissi Dance (Dasa Avatar) And Republic Day Dance
JAN' 22	15	One Republic Day Dance
FEB' 22	8	Revision Of All Dance Forms