

# SRI SATHYA SAI VIDYANIKETAN, NAVSARI

Academic Year - 2018 - 19

DRADE : IX A-B		Sub : English		Annual Lesson plan				Teacher's Name: Mr.Chandrakant Pandya	
Month	Week	Date	No.Of Periods	Theme/ Topic	Lessons	Teaching Aids	Project/Activity	Specific objects	Values
April	w1	8 to 14	7	A memorable holiday spent with yourgrandmother	How i tauht my grandmother to read	video show on girl child education	article writing	recalling ,reasoning	humanity
	w2	16 to 21	6	Origion of brook	the brook	video on top 10 rivers of the world	letter writing	evaluation analysis	equality
	w3	23 to 28	6	about the dog duke	a dog named duke	ppt showing different breeds of dogs	project	inference problem solution	cooperative
June	w4	18 to 23	6	poet stands at a cross section	the road not taken	ppt of the poem	diary entry	expression of opininon categorization	honesty
	w5	25 to 30	6	Couple trying to row	Lord Ullin's Daughter	video of the poem	love theme report	deduction justification	love all serve all
July	w6	2 to 7	6	the reaper's song sweetness of the reaper's song	the solitary reaper	the picture of field and the working farmer	assignment	argument/debate	right conduct
	w7	8 to 14	7			Revision			
	w8	16 to 21	7			<b>P A 1</b>			
	w9	23 to 28	7	Juliette regret for non sale of Villa	villa for sale	video on drama	letter writing	feeling of responsibility and brotherhood	commitment
	w10	30 to 04	6	an examplery lkeader , a burglary attempt	people	video-A P J Abdul Kalam	His message to Indian youth	identifying the central theme,recalling	dedication
August	w11	6 to 11	7			Revision			
	w12	13 to 18	7			<b>P A -2</b>			
	w13	20 to 31	7	the final flight	Adventure	<b>P A-2</b> video-Olympic games	article writing	inference problem solution	peace

Sept	w14	1 to 8	7	the indian Rhinoceros	environment	chart-wildlife	report writing	deduction reflection	respect all culture
	w15	10 to 15	7	radio show , video show	the class IX Radio show and Video Show	FM Radio	act on Radio Show	expression of opininon	non violence
	w16	17 to 22	7			<b>Revision &amp; Term 1 Exam</b>			
	w17	24 to 29	7			<b>Revision &amp; Term 1 Exam</b>			
Oct	w18	1 to 6		future time reference	work book	work sheets	exercise completion	grammar skills	humanity
	w19	8 to 13		direc and indirect	work book	work sheets	exercise completion	grammar skills	humanity
	w20	15 to 20	7	verb forms	work book	work sheets	exercise completion	grammar skills	sincerity
	w21	22 to 30	7	determiners	work book	work sheets	exercise completion	grammar skills	dedication
Nov	w22	19 to 24	7	models	work book	work sheets	exercise completion	grammar skills	humble
	w23	26 to 1	6	ASL	ASL activity	listening passage, speaking on topic	listening worksheet,audio recording	interaction and reasonong	self discipline
Dece	w24	3 to 8	6	creative writing	Children	Sample news papers cuttingP A-3	Presentation	fluency with accuracy	value of devotion
	w25	10 to 15	7	ASL	ASL activity	listening passage, speaking on topic	listening worksheet,audio recording	interaction and reasonong	self discipline
	w26	17 to 22	7			<b>P A-3 &amp; Revision</b>			
	w27	24 to 29	7	Rain and nature	song of the rain	Live example of the rainy day	Recitation	deduction justification	equality
Jan	w28	31 to 5	7	Describe Bishop's house Sale of salt cellers,Bishop returns home	The Bishop's candlesticks	Rosary and Bible	Group Discussion	comparison of right judgement	Morality

	w29	7 to 10	7	Bermuda Triangle	Mystery	paper cuttings on mystery of Bermuda Triangle	writing a mystery story	Expression of opinion caterization	peace
	w30	18 to 26	7	Tom Sawyer ,Children of India	Children	Newspaper cuttings on Child labour	article writing	comparison on extrapolation	service to the needy
	w31	28 to 2	7	Grandmaster Koneru Humpy	Sports and Games	Examples and pictures of other games like cricket.football .etc.	paragraph writing on games	comparison and Extrapolation	Learn to be self sufficient
Feb	w32	4 to 9	7	connectors/ the passive/Reported speech/preposition	work book	Text Book work sheets solution	exercise completion	inference problem solution	learn to be self sufficient
	w33	11 to 16				<b>P A-4 &amp; Revision</b>			
	w34	18 to 23				<b>P A-4 &amp; Revision</b>			
	w35	25 to 2				Revision			
March	w36	4 to 9				Revision			
	37	11 to 16				<b>Term II Exam</b>			
	38	18 to 23				<b>Term II Exam</b>			

## वार्षिक पाठ योजना वर्ष 2018 - 2019

9th A & B		पाठ-क्रम	स्पर्श - 2 एवं संचयन-2	व्याकरण		अधिगम / दृष्टिकोण
APRIL	W1	8to 14	पद्य-9	रैदास के पद -1	वर्ण विच्छेद,अनुस्वार	अनुच्छेद ईश्वर की महिमा
	W2	16 to 21	गद्य-1	धूल	अनुनासिक, नुक्ता	अपठित- गद्यांश प्राकृतिक तत्वों से प्रेम
	W3	23 to 28	पद्य-9	रैदास के पद -2	उपसर्ग- प्रत्यय	अपठित पद्यांश प्रभु से साक्षात्कार
JUNE	W4	18 to 23	गद्य-2	दुःख का अधिकार	विराम-चिह्न	पत्र-लेखन दीन-दुखियों के प्रति करुणादृष्टि
	W5	25 to 30	संचयन 1	गिल्लू	वाक्य-संशोधन	विज्ञापन लेखन पशु-पक्षियों के प्रति
JULY	W6	2 TO 7	गद्य-3	एवरेस्ट मेरी शिखर यात्रा	संधि - विच्छेद	निमंत्रण - पत्र रोमांचक यात्रा की प्रेरणा
	W7	9 TO 14	संचयन-2	स्मृति		चित्र-वर्णन साहसिक-संस्मरण
	W8	16 TO 21			PA 1	16th JULY TO 21rd JULY
	W9	23 to 28	पद्य -10&11	दोहे- आदमीनामा	संधि - विच्छेद	अपठित गद्यांश-पद्यांश मनुष्य की मानसिकता-परिचय
AUGUST	W10	30 TO 4	पद्य-12	एक फूल की चाह	उपसर्ग- प्रत्यय	जातिगत भेद-भाव उन्मूलन की प्रेरणा
	W11	6 TO 11	गद्य- 4	तुम कब जाओगे अतिथि		चित्र-वर्णन आतिथ्य के उन्मूलन से परिचय

	W12	13 TO 18	PA 2 16th AUGUST TO 23rd AUGUST				
	W13	20 TO 31	गद्य- 5	वैज्ञानिक चेतना के वाहक चंद्रशेखर वेंकटरमण		विज्ञापन लेखन	वैज्ञानिकों के जीवन से प्रेरणा
SEPTEMBER	W 14	3 to 8	संचयन	कल्लू कुम्हार की उनाकोटी		निमंत्रण - पत्र	यात्रा- विवरण
	W 15	10 TO 15	पद्य -14 गद्य-6	अग्निपथ, कीचड़ का काव्य	वर्ण-विच्छेद	चित्र-वर्णन	जीवन-संघर्ष की प्रेरणा / कीचड़ का महत्व प्रतिपादन
	W 16	17 TO 22	TERM END EXAMINATION 1				
	W 17	24 TO 29	गद्य -7	धर्म की आड़	अनुस्वार, अनुनासिक	अनुच्छेद	धर्म निरपेक्षता की प्रेरणा
OCTOBER	W 18	1 TO 6	संचयन	मेरा छोटा सा निजी पुस्तकालय	नुक्ता	अपठित- गद्यांश	निजी पुस्तकालय की प्रेरणा
	W 19	8 TO 13	पद्य - 15 a)	नए इलाके में	उपसर्ग- प्रत्यय	अपठित पद्यांश	काल परिवर्तनशीलता परिणाम
	W 20	15 TO 20	पद्य - 15 b)	खुशबू रचते हैं हाथ	विराम-चिह्न	पत्र-लेखन	मजदूरों की दशा वर्णन
	W 21	22 TO 30		हामिद खाँ	वाक्य-संशोधन	विज्ञापन लेखन	धार्मिक-भेदभाव उन्मूलन की प्रेरणा
NOVEMBER	W 22	19 TO 24	गद्य - 8	शुक्र तारे के समान		निमंत्रण - पत्र	कार्य-कुशलता की प्रेरणा
	W 23	26 TO 1 DEC	पद्य- 13	गीत अगीत		चित्र-वर्णन	प्रकट एवं अप्रकट अनुभूति की प्रेरणा
DECEMBER	W 24	3 to 8	पुनरावर्तन --- अभ्यास एवं परीक्षा				

**SRI SATHYA SAI VIDYANIKETAN, NAVSARI**  
**ACADEMIC YEAR 2018-19**  
**ANNUAL LESSON PLAN**

**SUBJECT - MATHEMATICS**  
**CLASS – IX**

<b>S.NO</b>	<b>MONTHS</b>	<b>WEEK</b>	<b>DATE</b>	<b>NAME OF ASSESSMENTS</b>	<b>NAME OF CHAPTER</b>	<b>TEACHING AID</b>	<b>ACTIVITY</b>	<b>OBJECTIVE</b>
1.	APRIL	1	02 to 07		NUMBER SYSTEMS	MATHS LAB GEOMETRICAL INSTRUMENTS	IRRATIONAL NUMBERS ON A NUMBER LINE	NUMBERS ON A NUMBER LINE
		2	08 to 14		NUMBER SYSTEMS	MATHS LAB GEOMETRICAL INSTRUMENTS	IRRATIONAL NUMBERS ON A NUMBER LINE	NUMBERS ON A NUMBER LINE
		3	16 to 21		POLYNOMIALS	CHART REPRESENTING FACTORS	REMAINDER THEOREM	ZERO OF ANY POLYNOMIAL
		4	23 to 28		POLYNOMIALS	CHART REPRESENTING FACTORS	REMAINDER THEOREM	ZERO OF ANY POLYNOMIAL

<b>2.</b>	<b>JUNE</b>	<b>5</b>	<b>18 to 23</b>		<b>COORDINATE GEOMETRY</b>	<b>GRAPH PAPER</b>	<b>GRAPHICAL PRESENTATION OF DISTANCE OF TWO POINTS</b>	<b>COORDINATE OF ANY POINT</b>
		<b>6</b>	<b>25to 30</b>		<b>COORDINATE GEOMETRY</b>	<b>GRAPH PAPER</b>	<b>GRAPHICAL PRESENTATION OF DISTANCE OF TWO POINTS</b>	<b>COORDINATE OF ANY POINT</b>
<b>3.</b>	<b>JULY</b>	<b>7</b>	<b>02 to 07</b>		<b>INTRODUCTIO N TO EUCLID'S GEOMETRY</b>	<b>GEOMETR ICAL INSTRUME NT</b>	<b>VERIFICATION OF POSTULATES</b>	<b>AXIOMS AND POSTULATES</b>
		<b>8</b>	<b>09to 14</b>		<b>INTRODUCTIO N TO EUCLID'S GEOMETRY</b>	<b>GEOMETR ICAL INSTRUME NT</b>	<b>VERIFICATION OF POSTULATES</b>	<b>AXIOMS AND POSTULATES</b>
		<b>9</b>	<b>16 to 21</b>		<b>LINES AND ANGLES</b>	<b>MATHS LAB GEOMETR ICAL INSTRUME NTS</b>	<b>RELATION OF DIFFERENT ANGLES</b>	<b>FORMATION OF ANGLES BY INTERSECTING LINES</b>
		<b>10</b>	<b>23 to28</b>		<b>LINES AND ANGLES</b>	<b>MATHS LAB GEOMETR ICAL INSTRUME NTS</b>	<b>RELATION OF DIFFERENT ANGLES</b>	<b>FORMATION OF ANGLES BY INTERSECTING LINES</b>
<b>4.</b>	<b>AUGUST</b>	<b>11</b>	<b>30 to 04</b>		<b>TRIANGLES</b>	<b>MATHS LAB MODELS OF</b>	<b>CONGRUENCY OF TRIANGLES</b>	<b>CONDITION OF CONGRUENCY</b>

						<b>TRIANGLES</b>		
		<b>12</b>	<b>06 to 11</b>		<b>TRIANGLES</b>	<b>MATHS LAB MODELS OF TRIANGLES</b>	<b>CONGRUENCY OF TRIANGLES</b>	<b>CONDITION OF CONGRUENCY</b>
		<b>13</b>	<b>13 to 18</b>		<b>HERON'S FORMULA</b>	<b>MATHS LAB INSTRUMENTS</b>	<b>AREA BASED ON PERIMETER OF A TRIANGLE</b>	<b>TO FIND THE AREA IF SEMI PERIMETER IS KNOWN</b>
		<b>14</b>	<b>20 to 31</b>		<b>HERON'S FORMULA</b>	<b>MATHS LAB INSTRUMENTS</b>	<b>AREA BASED ON PERIMETER OF A TRIANGLE</b>	<b>TO FIND THE AREA IF SEMI PERIMETER IS KNOWN</b>
<b>5.</b>	<b>SEPTEMBER</b>	<b>15</b>	<b>01 to 08</b>		<b>LINEAR EQUATIONS IN TWO VARIABLES</b>	<b>CHART PAPER</b>	<b>GRAPHICAL PRESENTATION OF ANY EQUATION</b>	<b>SIMPLIFICATION OF LINEAR EQUATIONS</b>
		<b>16</b>	<b>10 to 15</b>		<b>LINEAR EQUATIONS IN TWO VARIABLES</b>	<b>CHART PAPER</b>	<b>GRAPHICAL PRESENTATION OF ANY EQUATION</b>	<b>SIMPLIFICATION OF LINEAR EQUATIONS</b>
		<b>17</b>	<b>17 to 22</b>	<b>T1</b>				
		<b>18</b>	<b>24 to 29</b>	<b>T1</b>				
<b>6.</b>	<b>OCTOBER</b>	<b>19</b>	<b>01 to 06</b>		<b>QUADRILATERALS</b>	<b>MATHS LAB MODELS</b>	<b>SUM OF OPPOSITE AND ADJACENT ANGLES</b>	<b>RELATIONS AMONG DIFFERENT PARTS OF A QUADRILATERAL</b>



							<b>OFAQUADRILATERALS</b>	
		<b>20</b>	<b>08 to 13</b>		<b>QUADRILATERALS</b>	<b>MATHS LAB MODELS</b>	<b>SUM OF OPPOSITE AND ADJACENT ANGLES OF A QUADRILATERALS</b>	<b>RELATIONS AMONG DIFFERENT PARTS OF A QUADRILATERAL</b>
		<b>21</b>	<b>15 to 20</b>		<b>AREA OF PGMS AND TGS</b>	<b>MATHS LAB MODELS OF IIGMS</b>	<b>SUM OF OPPOSITE AND ADJACENT ANGLES OF A IIGM</b>	<b>TYPE OF QUADRILATERALS</b>
		<b>22</b>	<b>22 to 30</b>		<b>CIRCLES</b>	<b>MATHS LAB MODELS OF CIRCLES</b>	<b>RELATION BETWEEN EQUAL CHORDS AND THEIR CENTRAL ANGLES</b>	<b>RELATION AMONG THE PARTS OF A CIRCLE</b>
<b>7.</b>	<b>NOVEMBER</b>	<b>23</b>	<b>19 to 24</b>		<b>CONSTRUCTIONS</b>	<b>MATHS LAB GEOMETRICAL INSTRUMENTS</b>	<b>CONSTRUCTION OF A TRIANGLE WHEN SUM OR DIFFERENCE OF TWO SIDES ARE GIVEN</b>	<b>CONSTRUCTION OF A TRIANGLE IF SUM OF 2 OR 3 SIDES R GIVEN</b>
		<b>24</b>	<b>26 to 01</b>		<b>SURFACE AREA &amp; VOLUME</b>	<b>MODELS OF 3D SHAPES</b>	<b>RELATION OF VOLUME OF 3D SHAPES</b>	<b>CSA, TSA AND VOLUME OF 3 D SHAPES</b>
<b>8.</b>	<b>DECEMBER</b>	<b>25</b>	<b>03 to 08</b>					
		<b>26</b>	<b>10 to</b>		<b>STATISTICS</b>	<b>MATHS</b>	<b>DRAWING OF</b>	<b>PRESENTATION OF</b>

			<b>15</b>			<b>LAB INSTRUMENTS</b>	<b>FREQUENCY POLYGONS</b>	<b>GROUPED &amp; UNGROUPED DATA</b>
		<b>27</b>	<b>17 to 22</b>		<b>PROBABILITY</b>	<b>MATHS LAB INSTRUMENTS</b>	<b>EXPERIMENTAL OUTCOMES OF ANY EVENT</b>	<b>FAVOURABLE OUTCOMES OF ANY EXPERIMENT</b>
		<b>28</b>	<b>18 to 23</b>					
<b>9.</b>	<b>JANUARY</b>	<b>29</b>	<b>26 to 30</b>					
		<b>30</b>	<b>01 to 06</b>					
		<b>31</b>						
		<b>32</b>						
<b>10.</b>	<b>FEBRUARY</b>	<b>33</b>						
		<b>34</b>						
		<b>35</b>						
		<b>36</b>						
<b>11.</b>	<b>MARCH</b>	<b>37</b>						

**SRI SATHYA SAI VIDYANIKETAN, NAVSARI**

Class : IX

Subject : Science

Academic Year: 2018-19

MONTH	WEEK	DATE	CHAPTER	TOPIC	OBJECTIVES	SPECIFIC ACT/PROJ	VALUES	
April	W0	02 TO 07	Ch1	Matter in our surroundings	To know matter based on its physical properties and chemical aspects of matter.		Care for plants	
	W1	08 TO 14	Ch 1				Quest of knowledge	
	W2	16 to 21	Ch1					
	W3	23 to 28	Ch 2	Is matter around us pure	To understand different types of components.		Observation patience	
June	W4	18 TO 23	Ch 2				Main : Right action and Cleanliness	
	W5	25 TO 30	Ch 2					
July	W6	02 TO 07	Ch 5	The Fundamental unit of life	Help students understand the cell structure and cell organelles.		Economy	
	W7	09 TO 14	Ch 5		To know cell structure of plants and animals ,To analysis cells		Main : Right actionDuty	
	W8	16 to 21	Ch 5					
	W9	23 to 28	Ch 6	Tissues	Help students understand the tissues structure and function.		Analysis	
August	W10	30 TO 04	Ch 6				Love	
	W11	06 TO 11	Ch 8	Motion	To understand different types of motion.learn to express such motions through simple equations and graphs.			
	W12	13 TO 18	Ch 8				Love all organism	
	W13	20 TO 31	Ch 9	Force and Laws of motion	To know about type of forces and learn by carefully observing their surrounding.		Main : Nonviolnce Cooperation	
Sep	W14	01 TO 08	Ch 9				Humanity	
	W15	10 to 15	Ch 10	Gravitations	To learn about gravitation and understand conditions for objects to float in liquids.			
	W16	17 TO 22	<b>TERM-1</b>					
	W17	24 TO 29						
October	W18	01 TO 06	Ch 15	Improvements of food resource	Help students understand the various stages of crop production,advantages of improvement in crop.		Honesty	
	W19	08 TO 13	Ch 3	Atoms and Molecules	To know about laws of atoms and molecules.		Nonviolnce	
	W20	15 to 20	Ch 3				Nonviolnce	
	W21	22 TO 30	Ch 4	Structure of the Atom	To know how to draw an atom and different model of atom.			
November	W22	19 TO 24	Ch 4				Helping	

	W23	26 TO 01	Ch 7	Diversity in living organism.	To understand the characteristics of living organisms.		Accuracy
December	W24	03 TO 08	Ch 7				
	W25	10 TO 15	Ch 13	Why do we fall ill	Encourage students to learn different diseases.Creating awareness that not all microorganismes are harmful,many are beneficial and can be utilisedd to our advantage.		Brightness
	W26	17 TO 22	Ch 13				Universe peace
	W27	24 TO 29	Ch 11	Work and Energy	Help the students to understand the concept of work.Enlighten students about different types of energy.Engage the students to related work and energy in day to day life.		
Jan	W28	31 TO 05	Ch 11				Universe peace
	W29	07 TO 10	Ch 11				Save Environment
	W30	18 TO 26	Ch 12	Sound	Make students understand the various types of sound and the characteristic features.		
February	W31	28 TO 02	Ch 12				
	W32	04 TO 09	Ch 12				
	W33	11 TO 16	Ch 12				
	W34	18 TO 23	Ch 13	Natural Resources	Create awareness about depletion of natural resource. Learning about the different natural cycles.		
March	W35	25 TO 02	Ch 13				
	W36	04 TO 09	Ch 13				
	W37	11 TO 16					
	W38	18 TO 23					

# SRI SATHYA SAI VIDYANIKETAN, NAVSARI

**SUBJECT : COMPUTER**

**NAME OF TEACHER : NITESH CHAMPANERIA & ALPESH PATEL**

**STANDARD : 9**

## ANNUAL PLAN (ACADEMIC YEAR 2018 - 19)

Month	Week	Date	Month	Theme / Syllabus	Lesson	Teaching Aid	Expected Learning Outcome	Values	No. of Periods
April	W0	2 TO 7	APRIL	COMPUTER FUNDAMENTALS AND OPERATING SYSTEM	HISTORY AND EVOLUTION OF COMPUTER, INTRO. TO OS AND BASIC APPLICATIONS	WORKSHEET AND CHARTS	HISTORY AND EVOLUTION OF COMPUTER, WORKING OF OS	RIGHT ACTION PROPER USE OF TIME  NON - VIOLENCE SERVICE TO OTHERS	12
	W1	8 TO 14							
	W2	16 to 21							
	W3	23 to 28							
June	W4	18 TO 23	JUNE	COMPUTER FUNDAMENTALS	COMPUTER SYSTEM AND OPEN SOURCE	COMPUTER HARDWARE DEVICES	INTRODUCTION TO COMPUTER SYSTEM WITH DEVICES	NON - VIOLENCE SERVICE TO OTHERS	6
	W5	25 TO 30							
July	W6	2 TO 7	JULY	MS - EXCEL	FORMATTING, FEATURES, FORMULAS AND CHARTS OF MS - EXCEL	MS - EXCEL	WORKSHEET IN MS - EXCEL	RIGHT ACTION GOALS	12
	W7	9 TO 14							
	W8	16 to 21							
	W9	23 to 28							
JULY	W10	30 TO 4							
AUGUST	W11	6 TO 11	AUGUST	C++	INTRODUCTION TO C++	C++, WORKSHEET	BASIC C++ PROGRAMMING	PEACE - Understanding	12
	W12	13 TO 18							
	W13	20 TO 31							
September	W14	1 TO 8	SEPTEMBER	C++	TOKENS AND OPERATORS	C++	BASIC C++ PROGRAMMING	PEACE - Understanding	12
	W15	10 to 15							
	W16	17 TO 22							
	W17	24 TO 29							

OCTOBER	W18	1 TO 6	OCTOBER	NETWORKING CONCEPTS	COMMUNICATION TECHNOLOGY	NETWORKING DEVICES	CONCEPT OF NETWORKING	<b>NON - VIOLENCE</b> UNIVERSAL LOVE	12
	W19	8 TO 13							
	W20	15 to 20							
	W21	22 TO 30							
NOVEMBER	W22	19 TO 24	NOVEMBER	CONCEPT OF ICT AND CAREER IN ICT	SOCIETAL IMPACT OF IT	DETAILS OF IT DEPARTMENTS	DEPARTMENTS AND CAREERS IN IT	<b>RIGHT ACTION</b> GOALS	6
	W23	26 TO 1							
DECEMBER	W24	3 TO 8	DECEMBER	JAVA GUI	INTRODUCING JAVA GUI WITH ITS APPLICATIONS	NETBEANS IDE 7.0	BASICS OF NETBEANS IDE 7.0	<b>PEACE</b> - Understanding	15
	W25	10 to 15							
	W26	17 TO 22							
	W27	24 TO 29							
JANUARY	W28	31 TO 5	JANUARY	JAVA GUI	CONTROLS AND WORKING WITH DATA IN JAVA	NETBEANS IDE 7.0	CONTROLS AND TOOLS CAN BE USED IN JAVA	<b>PEACE</b> - Understanding	9
	W29	7 TO 10							
	W30	18 TO 26							
	W31	28 TO 2							
FEBRUARY	W32	4 TO 9	FEBRUARY	REVISION					
	W33	11 TO 16							
	W34	18 TO 23							
MARCH	W35	25 TO 2	MARCH	ANNUAL EXAMINATION					
	W36	4 TO 9							
	W37	11 TO 16							
	W38	18 TO 23							

STD: 9  
Syllabus (PE)

Sr.No	Month	Subject	Materials
1.	April	Health Education:- Meaning and nature of health, volley ball	Volley ball
2.	June-July	Personal health:- Goods habits, relational of personal and environment health. Football	Foot ball
3.	August-September	First aid:- measure for cuts, wounds, sprain, strain, continuous bleeding. Athletics:- Kabadi	Maser Tap
4.	October-November	Nutrition. Games:-Kho - Kho, Hand ball, Table tennis	Hand Ball
5.	December - January	Gymnastics. Yoga exercises and asana . Surya namaskar, pranayam	Yoga met
6.	February- March	Hockey, Badminton	Hockey Badminton

**SRI SATHYA SAI VIDYANIKETAN, NAVSARI**  
**ANNUAL PLAN 2018 - 19**

STD : 9		TEACHER'S NAME : MR. JIGAR PATEL	SBJECT:ART&CRAFT	
MONTH	WEEK	CONCEPT	TEACHING AID	VALUE
April	w1	SPIFF BOOK PG NO - (PG.NO.7, 8, 9)	PENCIL	SYNTHESIS
	w2	SPIFF BOOK PG NO - CONTINUE	PENCIL	SYNTHESIS
	w3	SPIFF BOOK PG NO - (PG.NO. 12,13)	PENCIL&WETER COLOR	SYNTHESIS
	w4	STILL LIFE	PENCIL&WETER COLOR	SYNTHESIS
June	w5	CONTINUE	PENCIL&WETER COLOR	SYNTHESIS
	w6	OUTDOOR SKETCHING	PENCIL&WETER COLOR	SYNTHESIS
July	w7	CONTINUE	PENCIL&WETER COLOR	SELF KNOWLEDGE
	w8	DIFFERENT PENCIL STROKE	PENCIL&WETER COLOR	SELF KNOWLEDGE
	w9	SPIFF BOOK PG NO - (PG.NO. 16, 17)	PENCIL&WETER COLOR	INTUTION
	w10	SPIFF BOOK PG NO - CONTINUE	PENCIL&WETER COLOR	INTUTION
August	w11	PAPER FOLDING BOOK (PG. NO.1,2,3,4)	PAPER,GUM,SCISSOR	SELF KNOWLEDGE
	w12	FLOWER BUNCH WITH POT	PENCIL&WETER COLOR	SYNTHESIS
	w13	CONTINUE	PENCIL&WETER COLOR	SYNTHESIS
	w14	SPIFF BOOK PG NO - (PG.NO. 18,19)	PENCIL&WETER COLOR	INTUTION
September	w15	SPIFF BOOK PG NO - CONTINUE	PENCIL&WETER COLOR	INTUTION
	w16	PAPER FOLDING BOOK (PG. NO.5,6,7,8)	PAPER,GUM,SCISSOR	SELF KNOWLEDGE
	w17	BOOK CHECKING	PENCIL&WETER COLOR	QUEST OF KNOWLEDG
	w18	ABSTRACT PAINTING	PENCIL&WETER COLOR	QUEST OF KNOWLEDG
Oct	w19	SPIFF BOOK PG NO - (PG.NO. 20 - 25 )	PAPER,GUM,SCISSOR	INTUTION
	w20	SPIFF BOOK PG NO - CONTINUE	PENCIL&WETER COLOR	INTUTION
	w21	POTTER	PENCIL&WETER COLOR	SYNTHESIS
	w22	CONTINUE	PENCIL&WETER COLOR	SYNTHESIS
Nov	w23	DIWALI WALL HANGINGS	PENCIL&WETER COLOR	QUEST OF KNOWLEDG
	w24	CONTINUE	PENCIL&WETER COLOR	QUEST OF KNOWLEDG
Dece	w25	SPIFF BOOK PG NO - (PG.NO. 34 - 37 )	PENCIL&WETER COLOR	QUEST OF KNOWLEDG
	w26	SPIFF BOOK PG NO - CONTINUE	PENCIL&WETER COLOR	QUEST OF KNOWLEDG
	w27	BABA'S POTRAIT	PENCIL&WETER COLOR	QUEST OF KNOWLEDG



	w28	CONTINUE	PENCIL&WETER COLOR	QUEST OF KNOWLEDG
January	w29	SPIFF BOOK PG NO - (PG.NO. 40 - 47 )	PENCIL&WETER COLOR	SELF KNOWLEDGE
	w30	SPIFF BOOK PG NO - CONTINUE	PENCIL&WETER COLOR	SELF KNOWLEDGE
	w31	SPIFF BOOK PG NO - CONTINUE	PENCIL&WETER COLOR	SELF KNOWLEDGE
	w32	PAPER FOLDING BOOK (PG. NO.7,8,9,10)	PENCIL&WETER COLOR	SELF KNOWLEDGE
Feb	w33	SPIFF BOOK PG NO - (PG.NO. 48 - 59 )	PENCIL&WETER COLOR	SELF KNOWLEDGE
	w34	SPIFF BOOK PG NO - CONTINUE	PAPER,GUM,SCISSOR	SELF KNOWLEDGE
	w35	SPIFF BOOK PG NO - (PG.NO. 64 - 75) CONTINUE	PENCIL&WETER COLOR	SELF KNOWLEDGE
	w36			
March	w37	REVISION		
	w38			
	w39	REVISION		