

**St. Thomas School**  
**Class X-Session (2018-19)**  
**Syllabus Periodic Test -III & Annual Exam**

**ENGLISH**

**PERIODIC TEST III**

**M.Marks -20**

<b>LITERATURE</b>		
<b>S.No</b>	<b>Chapter Number</b>	<b>Name of the Chapter</b>
1	F.5	Patol Babu, Film Star
2	F.6	Virtually True
3	P.3	Ozymandias
4	D.1	Dear Departed

  

<b>MCB</b>		
<b>5</b>	<b>Unit 5</b>	<b>Travel &amp; Tourism</b>
<b>6</b>	<b>Unit 6</b>	<b>National Integration</b>

  

<b>WRITING</b>		
<b>1</b>	Letter of Enquiry	
<b>2</b>	Story Writing	

  

<b>GRAMMAR</b>		
Integrated Grammar		

**ANNUAL EXAM**

**M.Marks: 80**

<b>LITERATURE</b>		
<b>S.No</b>	<b>Chapter Number</b>	<b>Name of the Chapter</b>
1	F.1	Two Gentlemen of Verona
2	F.2	Mrs. Packletide's Tiger
3	F.3	The Letter
4	F.4	A shady Plot
5	F.5	Patol Babu, Film Star
6	F.6	Virtually True
7	P.1	The Frog and the Nightingale
8	P.3	Not Marble Nor the Gilded Monuments
9	P.4	Ozymandias
10	P.5	The Rime of the Ancient Mariner
11	P.6	Snake
12	D.1	The Dear Departed
13	D.2	Julius Caesar

  

<b>MCB</b>		
<b>1</b>	<b>Unit 1</b>	<b>Health &amp; Medicine</b>
<b>2</b>	<b>Unit 2</b>	<b>Education</b>
<b>3</b>	<b>Unit 3</b>	<b>Science</b>
<b>4</b>	<b>Unit 4</b>	<b>Environment</b>
<b>5</b>	<b>Unit 5</b>	<b>Travel &amp; Tourism</b>
<b>6</b>	<b>Unit 6</b>	<b>National Integration</b>

  

<b>WRITING</b>		
<b>1</b>	Letter to the Editor	
<b>2</b>	Story Writing	
<b>3</b>	Business Letters (Complaint, Enquiry, placing order)	

<b>GRAMMAR</b>		
Integrated Grammar		
<b>NOVELS</b>		
1		Story of My life

## MATHS

### **PERIODIC TEST – 3**

**(MAX MARKS 20 )**

S.NO	CH NO	NAME OF THE CHAPTER
1	4	QUADRATIC EQUATIONS
2	7	COORDINATE GEOMETRY
3	11	CONSTRUCTIONS

### **SUBJECT ENRICHMENT ACTIVITIES (LAB ACTIVITY)**

1	To verify that sum of areas of three sectors of same radii 'r' formed at the vertices of any triangle is $\frac{1}{2}\pi r^2$ by paper cutting and pasting.
2	To compare the volumes of two right circular cylinders which are formed from two rectangular sheets of paper with same dimensions.
3	To verify that the sum of first n natural numbers is $n(n+1)/2$ by graphical method.
4	To verify that the length of tangents drawn from an external point to a circle are equal.
5	To find the centroid of a triangle using paper cutting and folding activity
6	To set the idea of probability of an event through a double colour card experiment.

### **PRE BOARD EXAM**

**(MAX MARKS 80)**

S.NO	CH NO	NAME OF THE CHAPTER
1	1	REAL NUMBERS
2	2	POLYNOMIALS
3	3	PAIR OF LINEAR EQUATIONS IN TWO VARIABLES
4	4	QUADRATIC EQUATIONS
5	5	ARITHMETIC PROGRESSIONS
6	6	TRIANGLES
7	7	COORDINATE GEOMETRY
8	8	INTRODUCTION TO TRIGONOMETRY
9	9	SOME APPLICATIONS OF TRIGONOMETRY
10	10	CIRCLES
11	11	CONSTRUCTIONS
12	12	AREA RELATED TO CIRCLES
13	13	SURFACE AREAS AND VOLUMES
14	14	STATISTICS
15	15	PROBABILITY

## SCIENCE

### PERIODIC TEST-3

(M.M = 20)

S. NO	CHAPTER NUMBER	NAME OF THE CHAPTER
1	CHAPTER 4	CARBON AND ITS COMPOUNDS
2	CHAPTER 9	HEREDITY AND EVOLUTION
3	CHAPTER 12	ELECTRICITY
4	CHAPTER 13	MAGNETIC EFFECTS OF ELECTRIC CURRENT
5	CHAPTER 16	MANAGEMENT OF NATURAL RESOURCES

### PRE-BOARD

(M.M = 80)

**QUESTION PAPER WILL COMPRIZE OF THE WHOLE SYLLABUS  
CHAPTERS 1 TO 16**

## SOCIAL SCIENCE

### PERIODIC TEST-III

(M.Marks-20)

S. No		Chapter Number	Name of the Chapter
1	History		
		CH.6	WORK , LIFE AND LEISURE
2	Pol. Science	Ch-6	Political Parties
		Ch-7	Outcomes of Democracy
3			
4	Geo-	Ch-3	Water resource
		Ch-4	Agriculture
5			
6	Eco –	Ch- 4	Globalisation & the Indian Economy

### ANNUAL EXAM(PRE-BOARD)

( M.MARKS-80)

22 Chapters	History –CH-1/2, 3 , 6,7/ 8 AND MAP WORK
	Pol. Science- CH-1,2,3,4,6,7and 8
	Geo – CH-1,,3,4,5,6 and 7 AND MAP WORK
	Eco – CH-1,2,3,4 and 5

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## **Periodic Test-3**

**(M.Marks-20)**

S.No.	Chapter Number	Name of the Chapter
1.	पाठ-7(काव्य खंड)	छायामतछूना
2.	पाठ-8	कन्यादान
3.	पाठ-9	संगतकार
4.	पाठ-14 (गद्य खंड)	एक कहानी यह भी
6.	पाठ-3(व्याकरण)	रस
7.	पाठ-2	विज्ञापन,

## **Annual Exam**

**(M.Marks :80)**

S.No.	Chapter Number	Name of the Chapter
1.	पाठ-16(गद्य खंड)	नौबतखानेमेंइबादत
3.	पाठ-1(काव्य खंड)	सूरदास-पद
4.	पाठ-2	राम-लक्ष्मण-परशुरामसंवाद
7.	पाठ-5	उत्साह, अटनहींरहीहै
8.	पाठ-6	यह दंतुरितमुसकान , फसल
9.	पाठ-7	छायामतछूना
10.	पाठ-8	कन्यादान
11.	पाठ-9	संगतकार
12.	पाठ-10(गद्य खंड)	नेताजीकाचश्मा
13.	पाठ-11	बालगोबिनभगत
14.	पाठ-12	लखनवीअंदाज
15.	पाठ-13	मानवीय करूणा की दिव्य चमक
16.	पाठ-16	नोब्बत खाने मे इबादत
17.	पाठ-14	एक कहानी यह भी
18.	पाठ-1(कृतिका)	माताकाँचल
19.	पाठ-2	जॉर्जपंचमकीनाक
20.	पाठ-3	साना-सानाहाथजोड़ि
21.	पाठ-1(व्याकरण)	रचना के आधारपरवाक्य भेद
22.	पाठ-2	वाच्य
23.	पाठ-3	रस
24.	पाठ-4	पद-परिचय
25.	अपठितबोध	गद्यांश, पद्यांश
	रचनात्मकअभिव्यक्ति	विज्ञापन,, पत्र(औपचारिक, अनौपचारिक) निबंध

## COMPUTER

### **Periodic Test - II** **(M.Marks-20)**

S.No	Chapter Number	Name of the Chapter
1	7	Using Images and linking web pages
2	8	Introduction to HTML Tables

### **Lab Activity : Ch 7 and 8**

### **Annual Exam** **(M.Marks-80)**

S.No	Chapter Number	Name of the Chapter
1	7	Using Images and linking web pages
2	8	Introduction to HTML Tables
3	9	Creating Frames in HTML
4	10	Creating HTML Forms