	CLASS -IX				
	ENGLISH				
Period	Topic/s to be covered in classroom				
WEEK 13: 28	/06/17to 01/07/17	Period Count: 04			
PD1	LR D1: Villa for Sale				
PD2	LR D1: Villa for Sale				
PD3	LR D1: Villa for Sale				
PD4	LR D1: Villa for Sale				
<b>WEEK 14:</b> 03/	/07/17 <b>to</b> 07/07/17	Period Count: 05			
PD1	LR D1: Villa for Sale				
PD2	LR D1: Villa for Sale				
PD3	LR D1: Villa for Sale				
PD4	LR D1: Villa for Sale				
PD5	LR D1: Villa for Sale				
PD6	SECOND SATURDAY				
<b>WEEK 15:</b> 10/	/07/17 <b>to</b> 14/07/17	Period Count: 05			
PD1	LR D1: Villa for Sale				
PD2	LR D1: Villa for Sale				
PD3	LR P3: The Solitary Reaper				
PD4	LR P3: The Solitary Reaper				
PD5	LR P3: The Solitary Reaper				
PD6	PTM (Class VI to XII)				
	/07/17 <b>to</b> 22/07/17	Period Count: 06			
PD1	LR P3: The Solitary Reaper				
PD2	Passive Voice				
PD3	Passive Voice				
PD4	MCB Unit 3: Environment				
PD5	Novel: Three Men in a Boat Chapter 5				
PD6	Novel: Three Men in a Boat Chapter 6				
	/07/17 to29/07/17	Period Count: 06			
PD1	Novel: Three Men in a Boat Chapter 7				
PD2	Novel: Three Men in a Boat Chapter 8				
PD3	Novel: Three Men in a Boat Chapter 9				
PD4 PD5	Novel: Three Men in a Boat Chapter 10  Revision Sheet – Test 1				
PD6	Revision Sheet – Test 1  Revision Sheet – Test 1 (Discussion in class)				
PD0	`				
	MATHS				
WEEK 9:28	/6/17 to 1/7/17	Period Count: 04			
PD1	Lines and angles Basic terms and definitions				
PD2	Theorems related to it				
PD3	Exercise 6.1 Q.1, 2 and 3				
PD4	Exercise 6.1 Q.4, 5 and 6				
PD5					
PD6					
PD 7					
WEEK _10_: 3	/7/17 to 7/7/17	Period Count: 06			
PD1	Parallel lines and transversal				
PD2	Alternate, corresponding and co-interior angles				
PD3	Exercise 6.2 Q.1, 2 and 3				
PD4	Exercise 6.2 Q. 4, 5 and 6				
PD5	Angle sum property of triangle				
PD6	Exercise 6.3 Q.1 and Q.2				
PD 7	Second Saturday holiday				
	0/7/17 to 14/7/17	Period Count: 06			
PD1	Exercise 6.3 Q.3 and Q.4				
PD2	Exercise 6.3 Q.5 and Q.6				
PD3	Assignment sheet should be given				
PD4	Sheet to be discussed				
PD5	Lab Activity to be done				

PD6	Completion of the work	
PD 7	PTM (VI to XII)	
WEEK _12_: 17	/7/17 to 22/7/17	Period Count: 07
PD1	Ch. 7 Triangles congruence	
PD2	SAS, ASA, SSS and RHS congruence	
PD3	Exercise 7.1 Q.1 and Q.2	
PD4	Exercise 7.1 Q.3 and Q.4	
PD5	Exercise 7.1 Q.5, 6 and 7	
PD6	Exercise 7.1 Q.8	
PD 7	Theorem 7.2 to be explained	
	/7/17 to 29/7/17	Period Count: 07
PD1	Theorem 7.3	
PD2	Exercise 7.2 Q.1	
PD3	Exercise 7.2 Q.2 and Q.3	
PD4	Exercise 7.2 Q.4 and Q.5	
PD5	Exercise 7.2 Q.6, 7 and 8	
PD6	SSS and RHS congruence rule	
PD 7	Exercise 7.3 Q.1	
	BIOLOGY	
WEEK 13: 26.6	.17 to 1.7.17	Period Count: 2
PD1	Nervous tissue	
PD2	Back exercises	
26/6/17 and	27/6/17- summer break	
WEEK 14: 3.7.1		Period Count: 3
PD1	Introduction to food resources	
PD2	Crop variety improvement	
PD3	Manures and fertilizers	
8/7/17- second	l Saturday	
<b>WEEK 15: 10.7</b>		Period Count: 3
PD1	Organic farming and irrigation	
PD2	Cropping patterns	
PD3	Weed and weed control	
<b>WEEK 16: 17.7</b>	7.17 to 22.7.17	Period Count: 3
PD1	Storage losses	
PD2	Poultry	
PD3	Fish production	
	15. 00 5.15	
WEEK 17: 24.7.		Period Count: 3
PD1	Apiculture	
PD2	Back exercises	
PD3	Back exercises continued	
	CHEMISTRY	
WEEK 13: <u>26/0</u>	<b>6/17</b> to <b>01/07/17</b>	Period Count: 1
PD1	Lesson-4 Basic of Computer System Worksheet to be discussed.	
	/17 Summer Break	
Extra class week WEEK 14 · 03/0	07/17 to 07/07/17	Period Count: 2
		1 6110u Count: 2
PD1	Chapter -Operating system till page no 106	
LAB	Chapter -Operating system till page no 114	
08/07/17 - Second	Saturday	
WEEK 15: 10/0	<b>7/17</b> to <b>15/07/17</b>	Period Count: 3
PD1	Chapter -Operating system till page no 121	
PD2	Chapter -Operating system till page no 126	
	Practical-creating files and folder, using control panel, Changing d	leskton settings
LAB		coktop settings,
15/05/15 555	screen saver, appearance etc.	
15/07/17 -PTM		
·	7/17 to 22/07/17	Period Count: 3
PD1	Short question answers, long question answers to be discussed.	

MS Word 2010-I till page no 139.

PD2

LAB	MC Word 2010 I till norg no 145
	MS Word 2010-I till page no 145.
WEEK 17: <u>24/07/</u>	
PD1	MS Word 2010-I-Short Q/Ans. to be discussed.
PD2	MS Word 2010-I-Q/Ans. to be continued + Sheet
LAB	Lab for : MS Word 2010-I
29/07/17 to 05/08/17	7 - Test II
	PHYSICS
Period	Topic/s to be covered in classroom
WEEK 13: 28/06/	17to 01/07/17 Period Count: 03
PD1	1 <sup>ST</sup> EQUATION OF MOTION- DERIVATION
PD2	1 <sup>ST</sup> EQUATION OF MOTION- NUMERICALS
PD3	2 <sup>ND</sup> EQUATION OF MOTION- DERIVATION
<b>WEEK 14:</b> 03/07/	
PD1	2 <sup>ND</sup> EQUATION OF MOTION- NUMERICALS
PD2	3RD EQUATION OF MOTION- DERIVATION
PD3	3RD EQUATION OF MOTION- NUMERICALS
<b>WEEK 15:</b> 10/07/1	
PD1 PD2	FORCE AND LAWS OF MOTION: INTRODUCTION FORCE
PD2 PD3	INERTIA
<b>WEEK 16:</b> 17/07/1	
PD1	INERTIA
PD2	NEWTON'S 1 <sup>ST</sup> LAW OF MOTION  NEWTON'S 1 <sup>ST</sup> LAW OF MOTION
PD3 <b>WEEK 17:</b> 24/07/1	
PD1	2 <sup>ND</sup> LAW OF MOTION
PD2	2 <sup>ND</sup> LAW OF MOTION
PD3	3 <sup>RD</sup> LAW OF MOTION
120	
	SOCIAL STUDIES
	ne 17 to 1st July 17. (extra classes)  Period Count: 2
PD1	Maps given in French Revolution to be practiced in class
PD2	Maps given in Population to be practiced in class
PD3	
PD4	
PD5	
PD6	
PD7	
WEEK 14: 3rd July	y 17 to 8 <sup>th</sup> July 17. Period Count: 6
PD1	Geography: Physical features of India. Page 7, 8-Folding, faulting and volcanic activity
PD2	Geography: Physical features of India. Page 9, 10- Major physiographic division.
PD3	Geography: Physical features of India. Page 10- Map on physiographic divisions to be
PD4	explained.  Geography: Physical features of India. Page 11,12- Shivaliks and the northern plains
PD5	Geography: Physical features of India. Page 13, 14- Peninsular plateau, western and
PD6	eastern ghats.  Geography: Physical features of India. Page 15, Coastal plains, lesson to be completed,
	objectives and questions at the end of the lesson to be discussed.
PD7	I oth Coord Cotondon
5 <sup>th</sup> July Rainy Hol WEEK 15: 10 <sup>th</sup> Jul	iday 8 <sup>th</sup> Second Saturday ly 17 to 15 <sup>th</sup> July 17.
PD1	Extra questions to be given of the chapter: Physical features of India.
PD2	Geography: Drainage. Page 17, 18- Drainage systems in India.
PD3	Geography: Drainage. Diagrams of patterns of drainage systems and notes will be
	dictated in class.  Geography: Drainage. Page- 20, 21. Ganga, Bharmaputra and peninsular river system
PD4	to be explained.

PD5	Geography: Drainage. Page 22, 23. Lakes and role of rivers in the economy will be explained.
PD6	Geography: Drainage. Page- 24. Questions at the end of the lesson will be discussed.
PD7	Parents Teachers meeting on 15th July 17.

WEEK 16: 17th.	July 17 to 22 <sup>nd</sup> July 17.	Period Count: 7
PD1	Geography: Drainage. Page 19. Map on rivers will be practiced in cl	
	will be given.	04.05.777
PD2	Democratic Politics: What is democracy Why Democracy? Page 23, democracy, definitions to be explained.	
PD3	Democratic Politics: What is democracy Why Democracy? Page 26, 27, 28. Features of democracy-Major divisions, electoral competition.	
PD4	Democratic Politics: What is democracy Why Democracy? Page 29, 30, 31. Rule of law, summary of what is democracy. Revise the explained portion.	
PD5	Democratic Politics: What is democracy Why Democracy? Page 32, 33, 34. Why democracy? Arguments for and against democracy	
PD6	Democratic Politics: What is democracy Why Democracy? Page 35. completed. Summary and question answers at the end to be discussed.	
PD7	Democratic Politics: What is democracy Why Democracy? Extra questions from the lesson will be given.	
WEEK 17: 24th.I	Tuly 17 to 29th July 17.	Period Count: 6
PD1	Economics: People as a resource. Page- 16, 17, 18. Overview and s	
PD2	Vilas.  Economics: People as a resource. Page-19, 20, 21. Economic activity by men and women, quality of population.	
PD3	Economics: People as a resource. Page-22, 23, 24. GDP, Education, health, basic facilities to be explained.	
PD4	Economics: People as a resource. Page- 25, 26. Lesson to be completed, questions given in the book to be discussed.	
PD5	Economics: People as a resource. Extra questions to be given from the lesson.	
PD6	Sample paper for Test 1 will be given.	
PD7	Doubts related to Test 1 will be cleared.	
	FIT	
WEEK 13: 26/06	5/17 to 01/07/17	Period Count: 1
PD1	Lesson-4 Basic of Computer System Worksheet to be discussed.	T CITOU COUNT. 1
26/06/17 to 28/06/ Extra class week		
	<b>7/17</b> to <b>07/07/17</b>	Period Count: 2
PD1	Chapter -Operating system till page no 106	1 ciioa coant. 2
LAB	Chapter -Operating system till page no 114	
08/07/17 - Second S		
	7/17 to 15/07/17	Period Count: 3
PD1	Chapter -Operating system till page no 121	
PD2	Chapter -Operating system till page no 126	
LAB	Practical-creating files and folder, using control panel, Changing desktop settings, screen saver, appearance etc.	
15/07/17 -PTM	1 0 0 and only and only and only appearance over	
	7/17 to 22/07/17	Period Count: 3
PD1	Short question answers, long question answers to be discussed.	
PD2	MS Word 2010-I till page no 139.	
LAB	MS Word 2010-I till page no 145.	
WEEK 17: 24/07	7/17 to 29/07/17	Period Count: 3
PD1	MS Word 2010-I-Short Q/Ans. to be discussed.	
PD2	MS Word 2010-I-Q/Ans. to be continued + Sheet	
LAB	Lab for: MS Word 2010-I	
29/07/17 to 05/08/		