DELHI PUBLIC SCHOOL PANVEL

SYLLABUS FOR TERM -I ACADEMIC YEAR 2018-19 CLASS:VII

SUBJECT: ENGLISH

MONTH	TOPIC
April/May	Literature: L:1. After Twenty YearsPoem: The Arrow and the Song
	L:2. The Merchant of Venice
	Grammar: Kinds of sentences, Transformation of sentences
	Vocabulary: Word meaning, personalities
	Writing: Character analysis, mind map, paraphrasing
	Literature: L:3. Daddy-long-legs
	Poem: Father William
June	Grammar: direct and Indirect speech, dependent and independent clauses
	Vocabulary: synonyms, one-word substitution
	Writing: Blog, diary entry, poster
	Literature: L:4. Mrs. Packletide's Tiger
	L:5.India's Maritime Meanders
July	Poem: Dulce Et Decorum Est
July	Grammar: Kinds of conjunctions, finite and non-finite verbs
	Vocabulary: Poem appreciation
	Writing: formal letter, exposition
	Literature:L:6. The People's President
	Poem: Caged Bird
August	L:7. The mother of the Civil Rights Movement
	Grammar: Participles and gerunds, present and past particples, Infinitives
	Vocabulary: Prefixes and suffixes
	Writing: composition, bio-sketch
September	Revision
	Reading: Comprehension
	Practice of unseen passeges

SUBJECT: HINDI

MONTH	TOPIC
April/ May	पाठ्यपुस्तक-१. हम सब समान, २. मक्खीचूस बल्लुशाह,
June	पाठ्यपुस्तक-१. बुद्धि और भाग्य, २. कितने प्यारे गाँव हमारे,
July	पाठ्यपुस्तक-१. बुद्धिमान ऐसप, २. अनोखा कलेवा, ३.मॉ, व्याकरण-१.शब्द-निर्माण-उपसर्ग तथा प्रत्यय,२.संधि, समास, ३.शब्द भंडार - पर्यायवाची(अमृत से हवा तक), संवाद लेखन
August	पाठ्यपुस्तक-१. डॉ. सर्वपल्ली राधाकृष्णन, २. फुसफुसाहट,
September	Revision

SUBJECT: MATHS

MONTH	TOPIC
April	Ch.1. Integers
	Ch.2. Fractions
June/July	Ch.3. Decimals
	Ch.4. Rational Numbers
July	Ch.5. Powers and Exponents
	Ch.9. Lines and Angles
August	Ch.11. Symmetry
	Ch.12. Visualising Solid Shapes
September	Revision

SUBJECT: SCIENCE

	Biology:
April /May	Ch. 1.Nutrition in plants
	Ch. 2.Nutition in animals
	Physics:
	Ch. 3.Heat and its effects
	Biology:
	Ch.4. Animal fibres
T	Physics:
June	Ch.6.Flow of heat(to be continued in July)
	Chemistry:
	Ch.3.Structure of matter
	Physics:
	Ch.6.Flow of heat
Tooloo	Ch. 15.Winds ,storms and cyclones (to be continued in August)
July	Chemistry:
	Ch 7. Acids ,bases and salts
	Ch. 8.Physical and chemical changes
August	Biology:
	Ch.9. Weather, climate and adaptation
	Physics:
	Ch. 15.Winds, storms and cyclones
September	Revision

SUBJECT: SOCIAL SCIENCE

MONTH April/May Apri		SUBJECT: SOCIAL SCIENCE
Ch.1. Our Environment Ch.2. Interior of the EarthCh.1.The Story of Democracy Social and Political Life: Ch.1.The Story of Democracy History: Ch.2. When, Where and How? Social and Political Life: Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.5. Elements of Weather and Climate August History: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall	MONTH	
April/May Social and Political Life: Ch.1.The Story of Democracy History: Ch.1. When, Where and How? Social and Political Life: Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Toe Wughal Empire Social and Political Life: Ch.5. Elements of Weather and Climate August August August August Bistory: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmosphere Cressure and Winds Ch.7. Humidity and Rainfall		
Social and Political Life: Ch.1.The Story of Democracy History: Ch.1. When, Where and How? Social and Political Life: Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		
Ch.1.The Story of Democracy History: Ch.1. When, Where and How? Social and Political Life: Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall	April/May	
History: Ch.1. When, Where and How? Social and Political Life: Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Social and Political Life:
Ch.1. When, Where and How? Social and Political Life: Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.1.The Story of Democracy
June Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms		History:
June Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.1. When, Where and How?
Ch.2. What is Democracy? Geography: Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall	T	Social and Political Life:
Ch.3. Earth Movements and Major Landforms History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall	June	Ch.2. What is Democracy?
History: Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Geography:
Ch.2. New Kingdoms Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.3. Earth Movements and Major Landforms
Ch.3. The Delhi Sultanate Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		History:
July Ch.4. The Mughal Empire Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.2. New Kingdoms
Social and Political Life: Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.3. The Delhi Sultanate
Ch.3. Institutional Representation of Democracy Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall	July	Ch.4. The Mughal Empire
Ch.4. Government in State Geography: Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Social and Political Life:
August August August Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.3. Institutional Representation of Democracy
August August Ch.4. Atmosphere Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.4. Government in State
August August Ch.5. Elements of Weather and Climate Social and Political Life: Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Geography:
August Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.4. Atmosphere
Ch.5. Role of the State Government in Distribution of Resources History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.5. Elements of Weather and Climate
History: Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall	August	Social and Political Life:
Ch.5. Architecture as Power Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.5. Role of the State Government in Distribution of Resources
September Geography: Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		History:
Ch.6. Atmospheric Pressure and Winds Ch.7. Humidity and Rainfall		Ch.5. Architecture as Power
September Ch.7. Humidity and Rainfall		Geography:
cn.7. Humidity and Kainfall	September	Ch.6. Atmospheric Pressure and Winds
Revision		Ch.7. Humidity and Rainfall
		Revision

SUBJECT: COMPUTER SCIENCE

	002)2011 00111 0121100	
MONTH	NAME OF THE LESSON	
April/May	1. Computer Languages and Software	
June	2. Formulas and Functions in MS Excel 2010	
	3. More features of MS Excel	
July	4. Decision making and looping in Qbasic	
August	5. Graphics in Qbasic	
September	Revision and Practical Assessment	

SUBJECT: MARATHI

MONTH	TOPIC
April	१.संतवाणी
	२.स्वावलंबनाची शिकवण
May	व्याकरण(काळ)
	३.बोलका शंख
June	४.पावसात खंडाळा
	निबंधलेखन
	५.माझे माहेर पंढरपूर
July	६.तरीही मी जाईन
	पत्रलेखन
	७.खोप्यामधी खोपा
August	८.तेथे कर माझे जुळती
	निबंधलेखन
September	Revision

SUBJECT: FRENCH

MONTH	TOPIC
Anril/May	Ch.0. La France qu'est ce que c'est ?
	Ch.1. La rentrée
June	Ch.2. Il est Français
July	Ch.3. La journée de Mme. Lavigne
July	Ch.4. Kalu est Malade
August	Ch.5. Faire des courses
September	Revision and Orals

SUBJECT: SANSKRIT

MONTH	TOPIC
April	1 पाठ वर्ण परिचयः , शब्दरूप
May	व्याकरण पुनरावृत्ति
June	2 पाठ शब्द ज्ञानम् 3 पाठ धातु परिचयः व्याकरण मणिका वर्णविन्यासाः ,
July	4 पाठ भाषायाः सौन्दर्यम्
August	6 पाठ कारकस्थाने विभिक्तः