

Chinmaya Vidyalaya Nauni, Solan (H.P.)
Syllabus Breakup for the Session 2016-17
Class-7th
Subject-English

MONTH	CELEBRATION	GRAMMAR
APRIL	<ol style="list-style-type: none"> 1. A Gift Of Chppals 2. A Hero 3. Childhood Memories 	<ol style="list-style-type: none"> 1. Sentences 2. Noun 3. Adjectives and Degree of Comparisons
MAY	<ol style="list-style-type: none"> 1. As You Grew(Poem) 2. A Clump of Lilac 	<ol style="list-style-type: none"> 1. Pronouns: Personal, Number, Gender 2. Articles and Determiners 3. Verbs: Non-finite Verbs
JULY	<ol style="list-style-type: none"> 1. A Man's Job 2. The Tsunami 3. The Allowance 	<ol style="list-style-type: none"> 1. Modals 2. Past Tense: Simple, Continuous, Perfect and perfect Continuous
AUGUST	<ol style="list-style-type: none"> 1. Three Questions 2. The Refugees 3. Life's mirror (Poem) 	<ol style="list-style-type: none"> 1. Active and Passive Voice 2. Adverbs And Degree of Comparison
OCTOBER	<ol style="list-style-type: none"> 1. A School In 1500 BC 2. Ctrl Z 	<ol style="list-style-type: none"> 1. Verbs 2. Conjunctions 3. Direct and Indirect Speech
NOVEMBER	<ol style="list-style-type: none"> 1. The Fun They Had 2. The Flowers School (Poem) 	<ol style="list-style-type: none"> 1. Question Tags 2. Idioms and Proverbs

Subject-Maths

- April:**
- (1) Rational numbers
 - (2) Operations on rational numbers
 - (3) Decimal representation of rational numbers
- May:**
- (1) Exponents
 - (2) More about triangles
 - (3) Congruent triangles
- June:** Summer vacation
- July:**
- (1) Quadrilaterals
 - (2) Circles
- August:**
- (1) Direct and inverse variation
 - (2) Application of percentage
- September:** (1) Algebraic expressions
- October:**
- (1) Factorization of algebraic expressions
 - (2) Linear equation in one variable
 - (3) Areas of rectangular paths
- November:**
- (1) Surface area and volume
 - (2) Statistics

Subject-Science

April	1.Food:Nutrition in plants and animals 2.Animal fiber and fabric
May	3.Heat and temperature 4.Acids and bases 5.Physical and chemical changes
July	6.Climate and soil 7.Respiration in plants and animals
August	8.Transportation and excretion 9.Reproduction in plants
September	10.Motion and time
October	11.Electric current and circuit 12.natural phenomena
November	13.Natural resources: water 14.Natural resources: forest product and waste management

Subject-I.T

Month	Books	Chapter's Name
April	Volume-1	1. Playing and editing Audio
		2. Working with Narrations
May	Volume-1	2. Working with Narrations
		3. Beginning with C++
June		Summer vacations
July	Volume-1	4. Storing and using Data
		5. Using Conditional Constructs
August	Volume-1	5. Using Conditional Constructs
		6. Programming using Loops
September		SA-II Examinations
October	Volume-2	1. Storing Information effectively
		2. Retrieving Data from Database
November	Volume-2	2. Retrieving Data from Database
		3. Designing Forms and Reports

Subject-SST

MONTH	SUBJECT	LESSON NO.	LESSON NAME
April	History	1	When, Where and How
		2	New Kings and Kingdoms
		3	Political Development in South India
		4	The Delhi Sultanate
May	Geography	12	Our Environment-Natural and Human
		13	Land and Interior of the Earth
		14	Processes changing the Face of the Earth
		15	Air on The Move
		16	Moisture in The Air
July	History	5	The creation of an empire – the Mughal Empire
	Civics	23	Why Democracy?
		24	Institutional Representation of Democracy
		25	Equality in Indian Democracy and Struggles for it
		26	The State Government
August	Civics	27	Understanding the Media
	History	6	Architecture as Power – The forts and sacred places, rulers and buildings.
		9	Popular Beliefs and Religious Debates
		10	The Flowering of Religious Cultures
September			Revision
October	History	11	New Political Formations in the Eighteenth cent.
	Geography	18	Water in the Oceans
		19	Natural Vegetation and Wildlife
		20	Human Environment 1 – Settlements.
November	Geography	21	Human Environment 2 – Means of transport and communication.
	Civics	28	Unpacking Gender
		29	Markets Around us