

CLASS VI

ENGLISH SYLLABUS FOR THE YEAR 2017-2018.

PRESCRIBED BOOKS – RATNA SAGAR PUBLICATION

1. New Gem's English Reader

2. Grammar Plus

MONTH	BOOKS	CHAPTERS	TENTATIVE ACTIVITIES	WRITING SKILLS
March/April	COURSEBOOK	Lonely Sunday Making Friends A Child's Thought	Writing an acrostic Describing people	Informal letter
	GRAMMAR PLUS	Nouns Sentences Articles		
May	COURSEBOOK	India at play The Diamond Necklace	Making a party Invitation	Diary Entry Bio-Sketch
	GRAMMAR PLUS	Pronouns Tenses		
July	COURSEBOOK	My mother saw a dancing bear	Talking about pictures and weaving a story	Notice Writing
	GRAMMAR PLUS	Verbs Reported speech		
August	COURSEBOOK	I cannot remember my mother The Hen	Narrating anecdotes	Complete the conversation
	GRAMMAR PLUS	Reported speech continued		

September	COURSEBOOK GRAMMAR PLUS	Revision Revision		Revision
October	COURSEBOOK GRAMMAR PLUS	A Handful of Salt I cannot remember my mother Spring quiet Adjectives	Making a collage on Mahatma Gandhi	Story Writing
November	COURSEBOOK GRAMMAR PLUS	The Mysterious Visitor-1 The Mysterious visitor-2 Adverbs	Writing instructions for any recipe	Formal Letter Letter to Principal for leave/competition/tour
December	COURSEBOOK GRAMMAR PLUS	Stopping by woods on a Snowy Evening The Voice of Conscience Conjunctions Jumbled phrases	Describing events or functions that have taken place	Paragraph Writing
January	COURSEBOOK GRAMMAR PLUS	I will tell you how the Sun Rose Prepositions Vocabulary	Debating	Message Writing
February	COURSEBOOK GRAMMAR PLUS	Revision		Revision

BASAVA INTERNATIONAL SCHOOL**SYLLABUS BREAK-UP****SESSION: 2017-18****CLASS: VI****MATHEMATICS****COURSE BOOK: NCERT**

S.No.	MONTHS	TOPICS	CHAPTER NO.
1	April	1. KNOWING OUR NUMBERS 2. WHOLE NUMBERS	CHAP - 1 & 2
2	May	3. PLAYING WITH NUMBERS	CHAP - 3
3	July	4. BASIC GEOMETRICAL CONCEPTS 5. INTEGERS 6. DATA HANDLING	CHAP – 4,6 & 9
4	August	7. FRACTIONS 8. DECIMALS	CHAP – 7 & 8
5	September	REVISION	SA 1
6	October	9. ALGEBRA 10. RATIO AND PROPORTION	CHAP – 11 CHAP- 12
7	November	11. UNDERSTANDING ELEMENTARY SHAPES 12. MENSURATION	CHAP- 5 CHAP - 10
8	December	13. PRACTICAL GEOMETRY	CHAP - 14
9	January	14. SYMMETRY & ASSIGNMENTS	CHAP – 13
10	February	REVISION	SA 2

BASAVA INTERNATIONAL SCHOOL

ART SYLLABUS FOR CLASS 6 (2017-2018)

APRIL TO JULY

INTRODUCTION: ELEMENTS OF ART

EXPLANATION AND APPLICATION IN DIFFERENT LAYOUTS

INTRODUCTION TO DRAWING TOOLS AND FILL OBJECT WITH DIFFERENT MEDIUM TOOLS

MATERIAL REQUIRED: PENCIL, PEN, INK, CRAYONS, PASTEL AND WATER COLOURS

AUGUST TO SEPTEMBER

INTRODUCTION TO COLOUR THEORY

COMPOSITION: LAYOUT SETTING, PLACEMENT OF THINGS AND OBJECT.

NATURE STUDY: PENCIL SHADING, COLOURS

TEXTURE EFFECTS AND IMPRESSIONS

MATERIAL REQUIRED: WATER AND POSTER COLOURS

OCTOBER TO DECEMBER(PAGE 32,33,38,39 NOT TO BE COVERED)

LIGHT AND SHADE: BY DRAWING A STILL LIFE

LANDSCAPE WITH NATURE STUDY

STICK FIGURES, FOLK ART(PAGE NO-48 & 50)

TYPE OF PERSPECTIVE

MATERIAL REQUIRED: SHADING PENCILS

JANUARY TO FEBRUARY

COMPOSITION – OF COLOURS, FORMS, SHAPES AND OTHER ELEMENTS

POSTER MAKING

COLLAGE WITH PAPER

INDIAN ART AND ARTIST

PROJECT WOULD BE INFORMED AT A LATER DATE

MATERIAL REQUIRED: SHADING PENCILS, OIL PASTEL COLORS AND POSTER COLOURS

CLASS VI**SUBJECT : COMPUTER SCIENCE****SYLLABUS FOR THE SESSION 2017-18****PREScribed BOOKS : SIMPLE DOSE OF MS EXCEL 2007 & SIMPLE DOSE OF MS ACCESS 2007****(NAVDEEP PUBLICATIONS)**

MONTH	SYLLABUS	Tentative Activity
April	Entering/Editing in MS Excel. Formatting Data and Sheet Structure	Word Search : Name and identify the various terms associated with Excel.
May	Formatting Data and Sheet Structure Using Formula and Functions	Creating an Excel sheet and using various formulas & functions.
July	Using Formula & Functions Data Manipulations	Powerpoint Presentation on Building Formulas
August	Charts in MS Excel	Analysing the Spreadsheet.
September	MS Access Database. Working with Tables	Word Search :Name and identify the various terms associated with Access
October	Manipulating Data in Tables	Write the facts about the data types used in Excel.
November	Forms	Creating a Feedback Form
December	More on Queries	Creating Simple Queries
January	More on Reports	Creating Reports
February	Revision	

SESSION 2017-18**BASAVA INTERNATIONAL SCHOOL****PLANNER FOR CLASS VI****SUBJECT: SOCIAL SCIENCE****INTEGRATED SOCIAL SCIENCE BOOK-6 (RATNA SAGAR)**

Months	Subject	Content
April	Geography	Ch - 1 The Earth and the Solar System Ch - 2 Latitudes and Longitudes
	History	Ch - 1 Studying the Past Ch - 2 Early Human I
	Civics	Ch -1 Unity in Diversity
May	Geography	Ch - 3 Motions of the Earth
	History	Ch - 3 Early Humans II
	Civics	Ch - 2 All Humans are Equal
July	Geography	Ch - 4 Globes and Maps Ch - 5 Major Domains of the Earth
	History	Ch - 4 The First Cities Ch - 5 The Age of the Vedas
	Civics	Ch - 3 Forms of Government
August	Geography	Ch - 6 Major Landforms

	History	Ch - 6 Early Kingdoms
	Civics	Ch - 4 Democracy
September	Geography	Ch - 6 Major Landforms Revision
	History	Ch - 7 Growth of New Ideas
	Civics	Ch - 5 Panchayati Raj System
October	Geography	Ch - 7 India - Location and Political divisions
	History	Ch - 8 The First Empire - The Mauryas
	Civics	Ch - 6 Local Self Government in Urban Areas
November	Geography	Ch - 8 India Physical Features
	History	Ch - 9 Life in Villages and Towns Ch - 10 The Post Mauryan Period
	Civics	Ch - 7 District Administration
December	Geography	Ch - 9 India - Climatic Conditions
	History	Ch - 11 The Gupta and the Post Gupta Period
	Civics	Ch - 8 Rural Livelihoods
January	Geography	Ch - 10 India - Natural Vegetation and Wild Life
	History	Ch - 12 Cultural and Science in the Ancient Period
	Civics	Ch - 9 Urban Livelihoods
February		Revision

Chlo& bavjuS'kuq Ldwy
Dkkf"kd ;kstuk (2017&18)
fs"k;&fgan& d{kk & 6
ikB~; TkqLrd & vftHkyk"kk (dkWjMksok yEua
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yEua LjhT+k)

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1	<i>vizSū @cbJ</i>	<p>ThkB& 1 (dfork) er chivhs balhu dhs ThkB& 2& fI+kJ d fnu ThkB& 3& D;ksa&D;ksa rkSj dSls&dSls ThkB& 4& ea=k&ra=k D;kdj.k& Hkk"kk rkSj D;kdj.k] σ-kJ'kCn fprkj] ruqPNsu ys/ku</p>	<p>Ekhufp=k Thj phjksa /chsajd d /kfejd STkyksa dh thudkjh n'kkJ-i A</p>
2	<i>Thqyk bJ</i>	<p>ThkB&5 lk mMr+s jguk thou Hkj(dfork) ThkB&6 Mh;jh d iUksa ls----- ThkB&7 vi/sj uxjh D;kdj.k& laKh] fya x] σpu] foyksa rkSipkjfd i=k] Mh;jh ys/ku</p>	<p>Hkkjr d f dVgh Thkip i;Jvd STkyksa dh thudkjh fp=k lgr fpidk,i rThk Hkkjr dhs i;Jvu ls D;k&D;k ykHk gSact</p>
3	<i>vxLr</i>	<p>ThkB&8 'kgku ThkB&9 uB-ju'kk dh rkSj D;kdj.k& fo'ks"kk] loJukc] fDzQ;k ruksipkjfd i=k</p>	<p>DzQkafndkjh oHjkksa d fp=kksa dhs bdn-Bk djds ,d dksykuWt cuk,iA</p>
4	<i>ftracj</i>	<p>Thqijkf Rr dh;J izFke I=k Thjikkk D;kdj.k &ruadkThkhdJ rusd 'kCnksa d fy, d 'kCn]</p>	<p>^lk{hjrh ufHk;k u * fo"k; Thj ,d foKhiu rS;kj dhft,</p>

5	<i>vDnwsč i</i>	<p>ঠক্কB&10 >kilh dh jkukh (djhurh)</p> <p>ঠক্কB&11 tketj D;hdj;k & fDzQ;k] dhq vksj dhjd] 'kqnu~ / & v'kqnu~/] foKhiu ys/ku nuqPNsu ys/ku& vifBr xu~;ha'k</p>	<p>ঠক্কM+ yxkvrks] thou cphkrks* fo"k; ij foKhiu cwohuk A</p>
6	<i>uowacj</i>	<p>ঠক্কB&12&13 Tha os ঠক্কB&13 Ldwu dh NqV~fV;ki ঠক্কB&14 nknk cus fHkukM+h D;hdj;k& milxj-vksj izR;; eqgkoxjs] yksdhksfDr;ki] vifBr dhD;ha'k</p>	<p>Eqgkoxjsa dh xfnfb/</p>
7	<i>fmlacj</i>	<p>ঠক্কB&15& rk jgh jfo dh lokhjh(djhurh)</p> <p>ঠক্কB&16 fo'ks"k iqj.Ldkj D;hdj;k& fojke foq~u] ঠk;hj;stkrh('kCn Jhsu & vTkj-ds rk/kj ij) nuqPNsu ys/ku</p>	<p>rk jgh jfo dh lokhjh(djhurh);ku djds Jhkoizos.krh ds lkTh lquk,i A fru rkSj xqM+ ls cusu nks Jhdohuksa dhs cukus dh fo/ fu/ksa rkSj fp=k fpidk,iA</p>
8	<i>Tkwoj h</i>	<p>ঠক্কB&17 larksa dh oks.hh ঠক্কB&18 uknku nks.lr D;hdj;k & vfodkjh 'kCn]vD;; fDzQ;kfo'ks"k.k] laokn ys/ku] fp=k oksdu</p>	<p>pkVj-isij ij nksgs fu/ksa rkSj fp=k cuk, A</p>

9	ಇಡ್ಯೋ ಜಿ	ಇಡ್ಯೊಜಿಹೋ ರೂ ಧೀಜಾ ದಿಹಿಜಿಹಿ & ಇಹ ಯಸ್ಹಾ ಹಾಗು ~ / ಸಿಂಧಾಹ] ನ್ಯಾಗ್ ಪಾನ್ ನ್ಯಾಗ್ ಹಾ	'ಹಹರ ವಾಥಕ'ಹ ಏಂ ವಹಿಸ ದಿಹಿ ಫಿದಿಹಿ ಬೆ ಫೋ"ಹ; ಧಹಾ ಯಸ್ಹಿ ವಿಸ ಫೆ=ಹ ಧಹಾ ಇಹ ಫ್ಯಾಹ ದಿ ಇಹ ಸಿವ್ ದಿಸಾ
10	ಎಹಿಪಾಠ	ದಿಹಿಜಿಹಿ & ಏಗ್ಹಾಹಿ ಯಹಾದಹಾಸಿದ್ರಾಹಿ ಲೆಸ್ರ ದಿಹಿಜಿಹಿ ಧೀಜಾ ಧೀ ಇಡ್ಯೊಜಿಹೋ ಫರ್ರಾ	

BASAVA INTERNATIONAL SHOOL
CLASS VI (2017-2018)
PERFECT SCIENCE 6 (ARYA PUBLISHING COMPANY)

Month	Chapter	Activities and Experiments
APRIL	*Food : Where does it come from * Components of food	To identify the sources of various nutrients. To test the presence of various food components in different food samples.
MAY	* Sorting materials into groups * Light, Shadow and reflection	To identify materials on the basis of their density, hardness and solubility. To study transparent, translucent and opaque objects and differentiate between them
JULY	* Changes around us * Fun with magnets	To identify physical and chemical changes. To observe like poles repel and unlike poles attract. To find out the direction with the help of

		magnetic compass.
AUGUST	* Body movements	To study skeletal system.
SEPTEMBER	Revision	
OCTOBER	*Living organisms and their surroundings *Measurement and motion	To study life cycle of animals like frog and butterfly with 2D models. Measurement of distances using hand span and scale. To observe rectilinear motion and non-periodic motion..
NOVEMBER	* Separation of substances * Electricity and circuits	Sedimentation, decantation and hand picking. To identify solute and solvent. To identify conductors and insulators.
DECEMBER	* Getting to know plants * Fibre to fabrics	To observe different parts of a plant. To study the structure of leaf. To dissect a flower and observe its different whorls. To observe the burning of different fabrics i.e. cotton, silk, wool and yarn and compare them.
JANUARY	*Air around us	To observe the stomata in the temporary slide of a plant leaf.

Summer Break: Water

Winter Break : Garbage in, garbage out

CLASS VI
FRENCH SYLLABUS BREAKUP

Month, Year	Details	Activity
April'17	<ul style="list-style-type: none"> • Alphabets • Nombres (1-50) • Salutations • Usage of TU and VOUS • Présentez-vous • Class room vocabulary 	<ul style="list-style-type: none"> • Role Play (salutations)
May'17	<ul style="list-style-type: none"> • Qu'est-ce que c'est ? • Le pronom personnel • ER endings (hint box) • Être verbe • La liaison 	<ul style="list-style-type: none"> • Listening/ pronunciation (LIAISON)
July'17	<ul style="list-style-type: none"> • L'article défini • L'article indéfini • Nom du jour et mois • Saison (FAIRE + Phrases) • Les couleurs • Masculin et féminin (rules) • Nationalité • Vocabulary of professions 	<ul style="list-style-type: none"> • Nationalité (masculin, féminin et pluriel)
Aug'17	<ul style="list-style-type: none"> • Singulier et pluriel (rules) • Négation • Interrogation (3 formes) • IR ending • Adjectif démonstratif 	<ul style="list-style-type: none"> • Listening
Oct'17	<ul style="list-style-type: none"> • RE ending • Aller, venir, mettre • Nombres (50-100) • Oral and listening 	<ul style="list-style-type: none"> • Numbers
Nov'17	<ul style="list-style-type: none"> • Body parts (vocabulary) • Avoir expressions • Vocabulary of family • Faire expressions 	<ul style="list-style-type: none"> • Expressions (avoir + faire)

Dec'17	<ul style="list-style-type: none"> • Vocabulary of sports • Discription of school • Discription of house • Picture discription 	<ul style="list-style-type: none"> • Oral, listening and writing
Jan'18	<ul style="list-style-type: none"> • Delf a1 junior (preparation) • Revision 	<ul style="list-style-type: none"> • Oral, listening and writing
Feb'18	<ul style="list-style-type: none"> • Delf a1 junior (preparation) • Revision 	<ul style="list-style-type: none"> • Oral, listening and writing