

K.L.E. SOCIETY'S Smt.C.B.RANAMODE SCHOOL, ATHANI.

BREAK - UP SYLLABUS FOR THE ACADAMIC YEAR 2017-18

Class- VI

| S.NO | SUB | April | JUNE | JULY | AUGUST | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER | JANUARY | FEBRUARY |
|------|-----------|---|--|---|--|--|---|--|---|---|---|
| 1 | English | Basic English and Grammer | Lesson-1 The King and the Tree-Goddess Poem- 2Trees Lesson- 3 Save Trees | Lesson-4 The Clever Escape Poem-5 Do it now Grammer- Tenses | Lesson- 6 Preparation: The Game Changer Grammer- Dirc and Indirect Speech | Lesson- 7 Uncle Podger Hangs a Picture Grammer- Sentence | Lesson- 8 Magician in a Hurry Grammer- Letter Writing and Notice Writing | Poem- 9 Seen but not heard Lesson- 10 Welcome to Fort Aguada | Poem-11 Paint Lesson- 12 The Tide Has Turned Grammer- Parts of Speech | Poem- 13 My Chicken's on the Internet Lesson- 14 Wht's your Story? | Lesson-15 I Am Ryan Grammer- Active Voice and Passive Voice |
| 2 | Kannada | ವ್ಯಾಕರಣ | 1] ಮಾಂತ್ರಿಕ ಕಡ್ಡಿಗಳು 2] ಕನ್ನಡ ವಿಶ್ವವಿದ್ಯಾಲಯ | 3] ದುಂಡು ಮಲ್ಲಿಗೆ 4] ಪುಟ್ಟರಾಜ ಗವಾಯಿಗಳು 5] ನೀತಿಸಾರ *ವ್ಯಾಕರಣ | 6] ಮಂಗಳ ಹಕ್ಕಿ 7] ಕಾನನದ ಕಾವ್ಯ * ವ್ಯಾಕರಣ | 8] ಉಪಕಾರದ ಫಲ 9] ರಾಷ್ಟ್ರೀಯ ಹಬ್ಬಗಳು *ವ್ಯಾಕರಣ | 10]ಗರತಿಯ ಹಾಡುಗಳು 11] ಗಣಕಯಂತ್ರ 12] ತಿರುಕನ ಕನಸು *ವ್ಯಾಕರಣ | 13] ಸಾಲುಮರದ ತಿಮ್ಮಕ್ಕ 14]ಭಕ್ತಾಸುರನ ವಧೆ *ವ್ಯಾಕರಣ | 15] ಹೆಣ್ಣಿನ ಹಿರಿಮೆ *ವ್ಯಾಕರಣ | *ವ್ಯಾಕರಣ | ಪುನರಾವರ್ತನೆ |
| 3 | Hindi | व्याकरण लेखन विभाग | १] हिमालय और हम २] विभु काका ३] एलबम | ४] अक्षय ऊर्जा- भविष्य की ऊर्जा ५] डॉ.मुत्तुलक्ष्मी रेडडी व्याकरण | ६] आ रही रवि की सवारी ७] गोभी का फूल ८] एक पत्र माँ के नाम | ९] कोई नहीं पराया व्याकरण लेखन विभाग पुनरावर्तन | १०] सूरज का इंतजार ११] तमिलनाडु व्याकरण | १२] सच्चा वीर १३] फागुन में सावन १४] वेनका की चिट्ठी | १५] बिन चिड़िया का जंगल १६] मीरा मगन भई | १७] भारत की वास्तुकला लेखन विभाग | १८] बोध व्याकरण पुनरावर्तन |
| 4 | Maths | 1] Knowing our numbers | 1] Knowing our numbers 2] Large numbers 3] Playing with numbers | 4] Mensuration 5] Algebra | 6] Integers 7] Fractions | 9] Basic geometrical ideas | 8] Decimals | 10] Understanding elementary shapes 11] Symmetry | 12] Ratio and proportion | 13] Practical geometry | 14] Data Handling |
| 5 | E.V.S/Sci | 1]Where does our food come from? | 2]Components of food 3] Fibre to fabric | 4] Sorting materials into groups 5] Separation of substances | 6] Changes around us 7] Getting to Know plants | 8] Body movements | 9] Living organisms and their Surroundings | 10] Motion and measurement of Distances 11] Light, Shadows and Reflections | 12] Electricity 13] Magnets | 14] Water 15] The importance of Air | 16] Waste Management & Revision |
| 6 | SST | H-What,How and When? C-Understanding Diversity | G-The Earth in the Solar System H-The Earliest societies H- The Seeds of Revolution C- Diversity and Discrimination | H-The birth of a Civilisation G- The Globe-Latitude and Longitude C- What is Diversity? | G- Rotation and Revolution H- The Vedic Age C- Essence of Democracy | G-Maps and Map Reading H- The age of Empires and Assemblies C- Local self Government | G-The Realms of the Earth H- New Ideas and New Religions C- Urban local self Government | H- The first Empire- The Mauryans G- Continents and Oceans C- Rural Administration | H- The second Urbanisation H- Reaching out to distant Lands G- Major Relief Features of the world C- Rural Livelihoods | C- Urban Livelihoods G- India- Physical Features H- India from the 4th Century CE to 7th Century CE | G- Natural Vegetation and wildlife H- Flowering of culture and science |
| 7 | Computer | Working with Window 7 | Mail Merge | Moving Around MS Excel | Exploring Formulas in MS Excel | Inserting Tables and Borders in MS PowerPoint 2010 | Animating Text and Objects | Computer Language | Introduction to Qbasic | 1]Qbasic Statements 1]Log on to Flash CS6 | Working with Flash CS6 |

Revision

