

**Dr. Virendra Swarup Education Centre, N-Block, Kidwai Nagar, Kanpur**  
**Yearly Syllabus (Session 2019-2020)**

**Class II**

I TERM	II TERM	III TERM
<b>English Literature</b>		
1. Hatty Hat 2. The Spring in the Mountain 3. The Little Fir Tree <b>Poem:</b> 1. The Rainbow 2. If Nothing Changed	1. Bellow, the Friendly Dragon 2. A Tail for Daisy Rabbit 3. Swift and Sure <b>Poem:</b> 1. Happy Trees 2. If All the Seas	1. Nibble Visits Squeak 2. The Strongest Sparrow in the Forest 3. The Crane and the Crab 4. The Selfish Giant <b>Poem:</b> 1. Bread and Milk 2. Granny Gray at Dinner 3. A Hug is a Hug
<b>English Language</b>		
1. The Sentence 2. Jumbled Sentence 3. Homophones – I 4. Use of is/am/are 5. Nouns (Common, Proper, Collective) 6. Punctuation (full stop & Capital Letter only) 7. Singular / Plural (with s & es) 8. Opposites 9. Comprehension 10. Composition <b>Grammar Magic</b> Ex-Based on Topics mentioned in English Language	1. Articles 2. Use of has / have 3. Use of This/That / These / Those 4. Short Form 5. Homophones – II 6. Singular / Plural (with ies / ves and others) 7. Opposites – II 8. Punctuation (Question Mark & Comma) 9. Genders-I 10. Conjunctions (and & but) 11. Composition <b>Grammar Magic</b> Ex-Based on Topics mentioned in English Language	1. Synonyms 2. Jumbled Story 3. Verb (Tenses) 4. Adjectives 5. Pronouns 6. Letter Writing 7. Conjunctions (or & because) 8. Animal / Sound/ Home / Young ones 9. Use of was / were /Their/ There 10. Object Description 11. Picture Composition 12. Genders – II 13. Preposition <b>Grammar Magic</b> Ex-Based on Topics mentioned in English Language
<b>Social Studies</b>		
1. About Me 2. Others in My World 3. Neighbourhod	1. Our Clothes 2. Types of Houses 3. Our Country	1. Transport and Communication 2. The Earth 3. Time 4. Days and Months
<b>Science</b>		
1. My Body 2. Healthy Habits	1. Our Food 2. More About Plants 3. More About Animals	1. Our Universe 2. Air 3. Water
<b>Computer</b>		
1. Computer- An Electronic Device 2. Input and Output Devices <b>Practical : Notepad</b>	1. Keyboard – Special Keys 2. Role of Computers 3. Mouse – An Input Device 4. Introduction to Paint <b>Practical : Wordpad</b>	1. More on MS Paint 2. Windows (Additional Topic) 3. File Management <b>Practical : MS Paint</b>

**Maths**

**Maths-I**

1. Numerals / Number names upto 1000
2. Tables upto 8
3. Addition 2/3 digit (Simple / Carry)
4. Subtraction 2/3 digit (Simple / Borrow)
5. Multiplication 2 digit by 1 digit (Simple / Carry)
6. Division (1 digit by 1 digit without remainder (2digit by 1) without remainder)

**Maths – II**

1. Shapes (square, rectangle, triangle, circle, oval)
2. Put (>, <, =) sign 2,3 digit
3. Ascending / Descending Order (2 /3 digits)
4. Smallest / Greatest Number
5. Before / Between / After (2/3 digits)
6. Add / Sub Sideways
7. Skip Counting in 2's / 3's/ 5's/ 10's forward
8. Speed Test Tables (2-8)

**Maths-I**

1. Numerals / Number Names upto 2000
2. Tables 2 to 12
3. Division 2 digit by 1 digit with /without remainder, 1 digit by 1 digit (with /without remainder)
4. Addition Word Problems 2/3 digit (Simple / Carry)
5. Subtraction Word Problems 2 /3 digits (Simple / Borrow)
6. Expanded Form 2/3/4 digits, Short form 2 /3/ 4 digits
7. Abacus HTO
8. Place Value / Face Value
9. Ordinal No. (1-10)
10. Roman Numbers ( I –X)
11. Add/Sub of Roman Numbers

**Maths – II**

1. Calendar
2. Skip Counting 2's, 3's, 5's, 10's (backward)
3. Measuring Lines (inches)
4. Missing Number Sums (add / sub)
5. Re-arrange the numbers to get the smallest / greatest
6. Point, Line, Face
7. Speed Test 2 - 12

**Maths –I**

1. Numerals / Number Names 2001-3000
2. Tables 2 – 15
3. Addition 4 digits (simple / Carry)
4. Subtraction 4 digits (simple/borrowing)
5. Multiplication 3 by 1 (simple / carry)
6. Division 3 by 1 (with /without) remainder
7. Mixed Word Problems (Add / Sub.)
8. Expanded notation  $\frac{3}{4}$  digit
9. Money Rs./P Add / Sub. (Simple / Carry/ Borrow)
10. Introduction of Point in Money
11. Metric Measures m/cm. (Add / Sub/ Simple / Carry / Borrow
12. Ordinal Numbers (11-20)
13. Roman Numbers (XI – XX)
14. Add/Sub of R. Numbers
15. Multiplication Word Problems (simple / carry)
16. Data Handling

**Maths-II**

1. Shapes Contd- Cuboid, Cylinder, Sphere, Cone)
2. Before / between / after 4 digits
3. Put (>, <, =) 4 digit
4. Multiplication / Division sideways
5. Ascending /Descending – 4 digits.
6. Even / odd numbers 3/4 digits)
7. Speed Test 2-15
8. Skip Counting (3 digits) in 2's. 3's, 5's and 10's
9. Measuring Lines / cm)
10. Time
11. Fractions  $\frac{1}{2}$  ,  $\frac{1}{3}$ ,  $\frac{1}{4}$ ,  $\frac{2}{3}$ ,  $\frac{3}{4}$  etc.

**General Knowledge**

1. Ch. 1 to 10

1. Ch.11 to 23

1. Ch. 24 to 44

### Hindi Literature

सुंदर कौन  
बुद्धिमान बीरबल  
सांफ – सफाई  
सीखो (कविता)

कीमती गहनें  
सागरमाथा से (पत्र)  
सीख  
परिश्रमी चींटी  
प्रकृति संदेश (कविता)

ईमानदार लकड़हारा  
पौधा बोला  
परोपकारी राजकुमार  
चलो घूमने रामेश्वरम  
तितली (कविता)  
चिड़िया (कविता)

### Hindi Language

वर्णमाला  
मात्राएँ  
संयुक्त व्यंजन तथा अक्षर  
विलोम शब्द  
संज्ञा  
निबंध लेखन  
चित्र वर्णन

सर्वनाम  
वचन  
लिंग भेद  
महीनों के नाम  
विशेषण  
गिनती  
निबंध लेखन  
चित्र वर्णन  
श्रुतु ग्रहण भाव (Aural)

गिनती  
पर्यायवाची शब्द  
क्रिया  
अनेक शब्दों के लिए एक शब्द  
निबंध लेखन  
किसी शीर्षक पर आठ से दस वाक्य

नोट : 'हमारे पूर्वज' के लिए डायरी नोट दिया जाएगा तभी लानी है।