

**Dr. Virendra Swarup Education Centre, Kidwai Nagar, Kanpur**  
**Annual Syllabus 2018-2019**  
**Class – II**

Term – I	Term - II
<b>English Language</b>	
(1) Sentence, (2) Jumbled sentences, (3) Nouns – Kinds (proper, common, collective), (4) Homophones, (5) Punctuations, (6) Singular/Plural, (7) Opposites, (8) Genders, (9) Is/am/are, (10) There/Their, (11) Verbs, (12) This, that, these, those, (13) Articles (a/an), (14) Short forms, (15) Has/Have, (16) Composition, (17) Comprehension  <b>Grammar Magic, Key Skills in English:</b> Exs. based on topics mentioned in English Language	(1) Preposition, (2) Synonyms, (3) Verbs (Tenses) (4) Jumbled story, (5) Pronouns, (6) Homophones, (7) Adjectives, (8) Letter writing, (9) Animals – sounds - homes – young ones, (10) Object description, (11) Conjunction, (12) Picture composition, (13) was/were, (14) Singular/plural, (15) Comprehension, (16) Articles (the)  <b>Grammar Magic, Key Skills in English:</b> Exs. based on topics mentioned in English Language
<b>English Literature</b>	
<b>Springboard (Semester – I)</b> 1. Hatty Hat 2. The Spring in the Mountains 3. The Little Fir Tree 4. Bellow, the friendly dragon 5. A Tail for Daisy Rabbit Poem: (1) The rainbow, (2) If nothing changed, (3) Happy trees, (4) If all the seas	<b>Springboard (Semester – 2)</b> 1. Swift and Sure 2. Nibble Visits Squeak 3. The Strongest Sparrow in the Forest 4. The Crane and the Crab 5. The selfish giant Poems: (1) Bread and milk, (2) Doctor Khushbahar, (3) Granny Gray at Dinner, (4) A hug is a hug
<b>Maths (Paper – I)</b>	
(1) Numerals 501 – 2000, (2) Number names upto 2000, (3) Tables 2 to 12, (4) Addition 2/3 digits simple / carry, (5) Subtraction 2/3 digits simple / borrowing, (6) Division: 1 digit by 1 digit with/without remainder, 2 digit by one digit with/without remainder, (7) Multiplication: 2 digit by 1 digit (simple/carry), (8) Addition word problems 2/3 digits (simple/carry), (9) Subtraction: word problems: 2/3 digits (simple/borrowing), (10) Expanded form: 2/3/4 digits, Short form: 2/3/4 digits, (11) Abacus: HTO, (12) Place value/Face value, (13) Ordinal numbers 1 -10, (14) Roman numbers 1 – 10 (I – X)	(1) Numerals 2001 – 3000, (2) Number names upto 3000, (3) Tables 13, 14 and 15, (4) Addition 4 digits (simple carry), (5) Subtraction: 4 digits (simple /borrowing), (6) Multiplication: 3 digit by 1 digit (simple / carry), (7) Division: 3 digit by 1 digit (with and without remainder), (8) Mixed word problems (Addition/Subtraction), (9) Expanded notation 3/4 digit, (10) Money: Rs/p; ; Add/sub (Simple /carry /borrow) Introduction of point in money, (11) Metric measures: m/cm, Add/sub (Simple/carry/borrow), (12) Ordinal numbers: 11 to 20, (13) Roman numbers: 11 to 20 (XI – XX), (14) Introduction of multiplication word problems (simple/carry)(15), Data handling
<b>Mental Maths (Paper – II)</b>	
(1) Shapes, (2) Calendar, (3) Ring the smallest/ cross the greatest number, (4) Greater than; smaller than; equal to (>, <, =) 2/3 digits, (5) Ascending/Descending (2/3 digits), (6) Addition/ subtraction sideways, (7) Before/between/after (2/3 digits), (8) Skip counting forward/backward in 2's, 3's, 5's and 10's (2/3 digit), (9) Speed test - tables 2 to 12, (10) Measuring lines (inches), (11) Missing numbers sums (add/sub), (12) Re arrange the numbers to get the smallest/greatest, (13) Point, Line, Face	(1) Shapes - continued (2) Before /between /after 4 digits, (3) Greater, Smaller, Equals to (>, <, =), (4) Multiplication/ Division sideways, (5) Ascending /descending 4 digits, (6) Even/ odd numbers (3/4 digits) , (7) Roman numbers: addition/subtraction, (8) Speed test tables: 2- 15, (9) Skip counting (3 digits) in 2's, 3's, 5's and 10's, (10) Measuring lines: cm, (11) Time, (12) Fractions – 1/2, 1/3, ¼, 2/3, ¾ etc.
<b>Science</b>	
1. My body 2. Healthy habits 3. Our food 4. More about plants	1. More about animals 2. Our universe 3. Weather and season

<b>Social Studies</b>	
1. Our Clothes 2. Types of Houses 3. Our Country 4. Safety Rules	1. Directions 2. Transport and Communication 3. The Earth 4. Time 5. Days and Months
<b>Computer Studies</b>	
1. Computer - An electronic device 2. Input and output device 3. Keyboard – Special keys 4. Role of computers 5. Mouse – An input device	1. Introduction to Paint 2. More on MS-Paint 3. Windows 4. File management – An introduction
<b>General Knowledge</b>	
Start up G.K.: Page 7 to 34 Test paper I and II Spring Board Semester I – Pages 246 to 255	Start up G.K.: Page 35 to 68. Test paper III and IV Spring Board – Pages 262 to 271
<b>Hindi Language</b>	
संयुक्त अक्षर व संयुक्त व्यंजन गिनती १ – २० अंक शब्द संज्ञा विलोम शब्द वचन ज्ञान महीनो के नाम सर्वनाम निबंध लेखन – मेरी दादी/नानी, मेरा बगीचा, पिकनिक कहानी चित्राधारित	गिनती १ – ४० अंक शब्द विशेषण लिंग भेद पर्यायवाची क्रिया निबंध लेखन – वर्षा ऋतु, पानी बचाओ, राष्ट्रीय त्योहार, कहानी चित्राधारित
<b>Hindi Literature</b>	
वर्णमाला अं, अः चन्द्रबिन्दु, ऋ, र-रेफ और र-पदेन की मात्राओं की पुनरावृत्ति पाठ २ – बिल्लू की विदेश यात्रा पाठ ३ – काल करे सो आज कर पाठ ६ – अकल बड़ी या भैंस (मौखिक) पाठ ८ – सुबह की सैर पाठ ४ – कविता: अनोखा टेलीविजन (लिखित) पाठ १३ – आओ वृक्ष लगायें मौखिक कविताएँ – प्रार्थना, इनसे सीखो	पाठ – ५ एक सोच पाठ – ९ चतुर किसान पाठ – ११ प्राण रक्षा पाठ – १७ प्रकृति की चोरी पाठ – १८ रानी की योजना (मौखिक) पाठ – २० कविता: तारे (लिखित) मौखिक कवितायें – होली आई, साइकिल
<b>Story</b>	
१. श्रीकृष्ण २. सुदामा ३. लव कुश ४. राजा हरिश्चंद्र	५. श्रवण कुमार ६. युधिष्ठिर ७. दानी हर्ष ८. विक्रमादित्य