

**MOTILAL NEHRU PUBLIC SCHOOL  
SYLLABUS (2021- 2022)**

<b>STD- II</b>		
<b>ENGLISH LANGUAGE</b>		
<b>FIRST TERM</b>	<b>SECOND TERM</b>	<b>THIRD TERM</b>
<b>WORKSHEET-1</b>	<b>WORKSHEET-3</b>	<b>WORKSHEET-5</b>
1. ALPHABETICAL ORDER 2. PUNCTUATION 3. THE SENTENCES	1. SINGULAR/PLURAL(ONE AND MANY) 2. GENDER (MALE/FEMALE) 3. COMPREHENSION	1. AM/IS/ARE 2. HAS/HAVE 3. VERBS 4. COMPREHENSION
<b>WORKSHEET-2</b>	<b>WORKSHEET-4</b>	<b>WORKSHEET-6</b>
1. NOUNS (COMMON/ PROPER ) 2. PRONOUN 3. VOCABULARY 4. PICTURE COMPOSITION	1. ARTICLES 2. ADJECTIVES 3. TENSES (SIMPLE PRESENT & PAST) 4. PARAGRAPH WRITING 5. VOCABULARY	1. PREPOSITION 2. CONJUNCTION 3. PARAGRAPH WRITING 4. COMPREHENSION 5. TENSES (SIMPLE PRESENT & PAST)
<b>ENGLISH LITERATURE</b>		
<b>WORKSHEET-1</b>	<b>WORKSHEET-3</b>	<b>WORKSHEET-5</b>
1. THE SWING(POEM) 2. CHICKEN LICKEN	1. WHAT IS PINK? (POEM) 2. A STRANGE ZOO	1. GIANT (POEM) 2. WHO WILL BELL THE CAT?
<b>WORKSHEET-2</b>	<b>WORKSHEET-4</b>	<b>WORKSHEET-6</b>
1. TRAIN (POEM) 2. THE DELICIOUS BUNS 3. CHICKEN LICKEN	1. MY DOG FRIEND (POEM) 2. THE GOLDEN TOUCH 3. A STRANGE ZOO	1. SOMEONE (POEM) 2. THE DUCK RACE 3. PUMPKIN TREES & WALNUT VINES
<b>MATHS</b>		
<b>WORKSHEET-1</b>	<b>WORKSHEET-3</b>	<b>WORKSHEET-5</b>
1. NUMBER SYSTEM (1- 600) a. FORWARD / BACKWARD NO. b. NUMBER NAMES c. AFTER/BETWEEN/BEFORE d. BIGGEST / SMALLEST NO. e. EVEN AND ODD NUMBERS f. FACE VALUE AND PLACE VALUE g. COMPARISON OF NUMBERS(<,>,<math>=</math>) h. ASCENDING AND DESCENDING ORDER i. EXPANDED & COMPACT FORM 2. TABLES (2-10) 3. MENTAL MATHS	1. REVISION OF NUMBER SYSTEM (1 - 800) 2. FORMATION OF NUMBERS 3. TABLES (2 – 18) 4. MENTAL MATHS	1. REVISION OF NUMBER SYSTEM(1- 1000) 2. MONEY 3. STORY SUMS ON MONEY 4. CONCEPT OF TIME 5. TABLES(2-20) 6. MENTAL MATHS
<b>WORKSHEET-2</b>	<b>WORKSHEET-4</b>	<b>WORKSHEET-6</b>
1. REVISION OF WORKSHEET – I 2. ADDITION WITH CARRYING 3. SUBTRACTION WITH BORROWING 4. ADDITION ( STORY SUMS ) 5. SUBTRACTION ( STORY SUMS ) 6. TABLES (2-15) 7. MENTAL MATHS	1. REVISION OF WORKSHEET-3 2. MULTIPLICATION 3. STORY SUMS ON MULTIPLICATION 4. DIVISION (SHORT METHOD AND LONG METHOD) 5. STORY SUMS ON DIVISION 6. TABLES (2-20) 7. MENTAL MATHS	1. REVISION OF WORKSHEET – V 2. MATHEMATICAL OPERATIONS 3. MEASUREMENT 4. SHAPES (TYPES, CONCEPT OF CORNERS & SIDES) 5. SOLID SHAPES (TYPES, CONCEPT OF VERTICES, EDGES AND FACES) 6. MENTAL MATHS
<b>ACTIVITY:</b>	<b>ACTIVITY:</b>	<b>ACTIVITY:</b>
1. NUMBER WORLD	1. TABLE MAGIC	1. MONEY – GIVE ME CHANGE

**COMPUTER**

<b>WORKSHEET -1</b>	<b>WORKSHEET – 3</b>	<b>WORKSHEET -5</b>
1. COMPUTERS 2. USES OF COMPUTERS	1. DEVICES OF COMPUTER	1. THE MOUSE
<b>WORKSHEET -2</b>	<b>WORKSHEET - 4</b>	<b>WORKSHEET -6</b>
1. COMPUTER PARTS AND DEVICES 2. HOW A COMPUTER WORKS	1. THE KEYBOARD 2. WORKING ON THE COMPUTER	1. WORD PAD 2. PAINT

**EVS**

<b>WORKSHEET-1</b>	<b>WORKSHEET-3</b>	<b>WORKSHEET-5</b>
1. MY BODY 2. FOOD FOR HEALTH	1. FESTIVAL TIME 2. MY FAMILY	1. BEING IN TOUCH 2. AIR AND WATER
<b>WORKSHEET-2</b>	<b>WORKSHEET-4</b>	<b>WORKSHEET-6</b>
1. CLOTHES WE WEAR 2. KEEPING SAFE	1. THE PLANT KINGDOM 2. IT'S TRAVEL TIME	1. THE WONDERFUL WORLD OF ANIMALS 2. THE SOLAR SYSTEM AND OUR EARTH

**GENERAL KNOWLEDGE**

<b>WORKSHEET 1</b>	<b>WORKSHEET 3</b>	<b>WORKSHEET 5</b>
1. PAGE NOS.- 5 TO 12	1. PERSONAL SAFETY 2. FESTIVALS IN INDIA 3. COUNTRIES AND THEIR CAPITAL	1. PAGE NOS.- 44 TO 50 2. TRAFFIC RULES
<b>WORKSHEET 2</b>	<b>WORKSHEET 4</b>	<b>WORKSHEET 6</b>
1. PAGE NOS.- 13 TO 28 2. MANDATORY ROAD SIGNS 3. GENERAL AWARENESS	1. PAGE NOS.- 29 TO 42 2. INFORMATORY ROAD SIGNS 3. GENERAL AWARENESS	1. PAGE NOS.- 53 TO 60 2. GENERAL AWARENESS

**HINDI LANGUAGE**

<b>WORKSHEET 1</b>	<b>WORKSHEET- 3</b>	<b>WORKSHEET-5</b>
1. VARNMALA 2. MATRAYEN AUR SHABD 3. DINO KE NAAM 4. GINTI (1 – 30)	1. MAHINO KE NAAM 2. KAISA- KITNA	1. KAAM WALE SHABD 2. ANEK SHABDON KELIYE EK SHABD 3. LADKA LADKI 4. ASHUDH SHABDON KO SHUDH KRNA
<b>WORKSHEET-2</b>	<b>WORKSHEET-4</b>	<b>WORKSHEET-6</b>
1. NAAM WALE SHABD 2. ULTE ARTH WALE SHABD 3. CHITRA LEKHAN 5. GINTI (1 -40)	1. NAAM KI JAGAH 2. SAMAN ARTH WALE SHABD 3. ANNUCHED LEKHAN 4. APATHIT GADHYANSH	1. GINTI (1 50) 2. ANEK SHABDON KE LIYE EK SHAB 3. ASHUDH VAKYON KO SHUDH KARNA 4. APATHIT GADHYANSH 5. ANUCHED LEKHAN

<b>HINDI LITERATURE</b>		
<b>WORKSHEET 1</b>	<b>WORKSHEET- 3</b>	<b>WORKSHEET-5</b>
1. SOORAJ (KAVITA) 2. MITHU AUR KOURA	1. PAYAL KA SAHAS	1.KHILAONO KI SABHA 2. MINI KA E-MAIL
<b>WORKSHEET-2</b>	<b>WORKSHEET-4</b>	<b>WORKSHEET-6</b>
1. IBN BATUTA 2. GATRU GADHA	1. TITLI RANI 2. BULBUL KE BACHCHE 3. BADE KAAM KA THAILA	1. CHIDIYA KE GEET 2. SHERUDA 3. BARI BARI AATE MAUSAM
<b>S.U.P.W</b>		
<b>FIRST TERM</b>	<b>SECOND TERM</b>	<b>THIRD TERM</b>
1. PEN STAND (BEST OUT OF WASTE) 2. BOOK MARK WITH ICE CREAM STICK	1. PHOTO FRAME 2. CARD (QUILLING PAPERS)	1. DECORATIVE DIYA 2. ROOM DECORE (OLD BANGLES)
<b>PUBLIC SPEAKING</b>		
<b>FIRST TERM</b>	<b>SECOND TERM</b>	<b>THIRD TERM</b>
MYSELF, FAMILY AND FRIEND	FAVOURITE CARTOON CHARACTER	STORY TELLING
<b>DRAWING</b>		
<b>FIRST TERM</b>	<b>SECOND TERM</b>	<b>THIRD TERM</b>
1. FRUITS 2. VEGETABLES 3. FLOWERS	1. BOAT 2. CANDLE 3. OCTOPUS 4. LEAF 5. FLAG	1. BIRDS 2. TEAPOT 3. HUT 4. DIYA
<b>MUSIC</b>		
<b>FIRST TERM</b>	<b>SECOND TERM</b>	<b>THIRD TERM</b>
1.SARGAM 2.SCHOOL SONG 3. NATIONAL ANTHEM 4. BHAJAN 5.ENGLISH MOTIVATIONAL SONG	1.SARGAM 2. SCHOOL SONG 3.GEET 4. NATIONAL ANTHEM 5.PATRIOTIC SONG	1.REVISION OF ALL SONGS 2. ENGLISH SONG 3.PATRIOTIC SONG
<b>MORAL SCIENCE</b>		
<b>FIRST TERM</b>	<b>SECOND TERM</b>	<b>THIRD TERM</b>
1. BE OBEDIENT (VALUE- OBEDIENCE) 2. ALWAYS BE POLITE( VALUE- COURTESY) 3. MAKING FRIENDS(VALUE- ACCEPTING OTHERS) 4. BEING GOOD (VALUE-GOODNESS)	1. TRULY RICH(VALUE- UNIVERSAL LOVE) 2. WORKING TOGETHER (VALUE- UNITY) 3. CLEAN SURROUNDINGS ( VALUE – CLEANLINESS) 4. NEVER GIVE UP (VALUE- PERSEVERANCE)	1. THANKING GOD(VALUE- BEINGTHANKFUL) 2. CORRECTING MISTAKES (VALUE- SELFHELP) 3. FORGIVE AND FORGET (VALUE-FORGIVENESS) 4. DON'T COPY OTHERS (VALUE-CONTENTMENT)
<b>SCIENCE ACTIVITY</b>		
<b>FIRST TERM</b>	<b>SECOND TERM</b>	<b>THIRD TERM</b>
1. PLANTATION ACTIVITY 2. WATER CYCLE ACTIVITY	1. MAGNETS, SHAPE AND ITS POWER 2. BURNING NEEDS OXYGEN	1. AIR HAS WEIGHT 2. MEASUREMENT OF LENGTH IN CENTIMETERS (VARIOUS OBJECTS IN CLASS)