

**Varanasi Vishwanath International Public School**  
**Chaubepur, Kanpur**  
**Syllabus 2019-20**  
**Class- VIII**

<p><b>English Language :-</b></p> <p><b>P.A. -I</b></p> <ul style="list-style-type: none"> <li>Notice, Writing, Tenses</li> </ul> <p><b>P. A. - II</b></p> <ul style="list-style-type: none"> <li>Application, Sentences, Nouns, Adjectives</li> </ul> <p><b>M.T.</b></p> <ul style="list-style-type: none"> <li>P.A. -I + P.A. -II</li> <li>Article, Pronouns, Verbs Adverbs, Prepositions</li> </ul> <p><b>P.A. III</b></p> <ul style="list-style-type: none"> <li>Diary Entry, Auxiliary Verbs, Punctuation, Conjunction, Reported speech</li> </ul> <p><b>Final (P.A. III)</b></p> <ul style="list-style-type: none"> <li>Formal Letter, Phrases, More Sentence, Voice, determines</li> </ul>	<p><b>English Literature :-</b></p> <p><b>P.A.- I</b></p> <ul style="list-style-type: none"> <li>The Best Christmas Present in the world, The Ant and the Cricket</li> </ul> <p><b>P.A. II</b></p> <ul style="list-style-type: none"> <li>The Tsunami, Geography Lesson, Glimpses of the past, Macavity: The mystery cat</li> </ul> <p><b>M.T.</b></p> <ul style="list-style-type: none"> <li>P.A.-I + P.A.- II</li> <li>Bepin Choudhury's lapse of memory, The last bargain</li> </ul> <p><b>P.A. III</b></p> <ul style="list-style-type: none"> <li>This is Jody's town, The duck and the kangaroo, A visit to Cambridge, When I set out for lionesses</li> </ul> <p><b>Final (P.A.-III)</b></p> <ul style="list-style-type: none"> <li>A Short Mansoon dairy, On the grasshopper and cricket, The great stone face - I, The great stone face- II,</li> </ul>
<p><b>fgUnh O;kdj.k</b></p> <p><b>P.A. -I</b></p> <p>Hkk'kk] fyfi vkSj O;kdj.k] "kCn HkaMkj</p> <p><b>P.A. -II</b></p> <p>o.kZ fopkj] mPpk.k orZuh] laf/k] "kCn fopkj] "kCn HkaMkj] fuca/k</p> <p><b>M.T.</b></p> <p>milxZ] izR;;] lek] laKk] fyax] opu</p> <p><b>P.A. -III</b></p> <p>dkjd] loZuke] fo"ks'k.k]fdz;k] dky vkSj okP;] vfodkj] "kCn] vifBr xan~;k]k] laokn]i= ys[ku</p> <p><b>Final (P.A.- III)</b></p> <p>fojke fpUg] vyadkj] eqgkojs vkSj ykdsksfDr;k vuqPNsn ys[ku</p>	<p><b>fgUnh lkfgR;</b></p> <p><b>P.A. -I</b></p> <p>/ofu] yk[k dh pwfM+;kj] cl dh ;k=k</p> <p><b>P.A. -II</b></p> <p>nhokuks dh gLrh] fpB~Bh;ks dh vuwBh nqfu;k] D;k fujk"kgqv tk,</p> <p><b>M.T.</b></p> <p>Hxxoku ds Mkfd,] dchj dh lkf[k;k] dkepsj] tc flusek us cksyuk lh[kk</p> <p><b>P.A. -III</b></p> <p>lqnkek pfjr] tgk] ifg;k gS] vdcjh yksVk</p> <p><b>Final (P.A.- III)</b></p> <p>lwj ds injikuh dh dgkuh] ckt vkSj lkj] Vksih</p>
<p><b>Science.</b></p> <p><b>P.A.-I</b></p> <ul style="list-style-type: none"> <li>Chemistry- Synthetic fibres and plants</li> <li>Bio- Crop production and management</li> </ul> <p><b>P.A. - II</b></p> <ul style="list-style-type: none"> <li>Physics- Friction</li> <li>Chemistry- Chemical effects of electric current</li> <li>Bio- Pollution of Air and water</li> </ul> <p><b>M.T.</b></p> <ul style="list-style-type: none"> <li>P.A.-I + P.A.- II</li> <li>Physics- Light, Star and the solar system</li> <li>Chemistry- Coal and Petroleum, Synthetic Fibers &amp; plastics.</li> <li>Bio- Reproduction in animal</li> </ul> <p><b>P.A.- III</b></p> <ul style="list-style-type: none"> <li>Physics- Sound</li> <li>Chemistry- Some natural phenomena</li> <li>Bio- Forest: Reaching the age of adolescence, Cell-structure and function</li> </ul> <p><b>Final (P.A.- III)</b></p> <ul style="list-style-type: none"> <li>Physics- Material : Metal and Non- Metals , Force and Pressure</li> <li>Chemistry- Combustion and flame</li> <li>Bio- Micro- organizes: friend and foe, Conservation of Plants and animal</li> </ul>	<p><b>Math</b></p> <p><b>P.A.- I</b></p> <ul style="list-style-type: none"> <li>Rational Numbers, Exponents</li> </ul> <p><b>P.A.-II</b></p> <ul style="list-style-type: none"> <li>Squares and square roots, Cubes and cube roots, Playing with numbers, Operations on algebraic expressions</li> </ul> <p><b>M.T.</b></p> <ul style="list-style-type: none"> <li>P.A. - I + P.A. - II</li> <li>Factorization, Linear equations, Percentage, Profit-Loss, Compound Interest</li> </ul> <p><b>P.A.-III</b></p> <ul style="list-style-type: none"> <li>Direct and inverse proportions, Time and wok, Polygons, Quadrilaterals, Parallelograms</li> </ul> <p><b>Final (P.A.- III)</b></p> <ul style="list-style-type: none"> <li>Construction of Quadrilaterals, Area of trapezium and a polygon, Three- Dimensional figures, Data handling &amp; co- ordinate geometry , Line graph &amp; Pie charts, Probability</li> </ul>
<p><b>Computer</b></p> <p><b>P.A. -I</b></p> <ul style="list-style-type: none"> <li>About a Computer</li> </ul> <p><b>P.A.- II</b></p> <ul style="list-style-type: none"> <li>HTML Introduction+ More on HTML, Forms &amp; Frames</li> </ul> <p><b>M. T.</b></p> <ul style="list-style-type: none"> <li>Lesson- 1,2, &amp; 3</li> </ul>	<p><b>Computer Lab Work</b></p> <p><b>M.T.</b></p> <p><b>Activity</b> – Web Pages, Applying CSS, Presentation on Flash, Presentation VB</p> <p><b>Final</b></p> <p><b>Activity -1-</b> Programs to divide, Multiply, LCM, HCF, Sqres cubes, Remainder, Palindrome, Vowel accepter , Armstrong no.</p>

<ul style="list-style-type: none"> <li>Flash, Visual Basic 6.0, VB Control Structures</li> </ul> <p><b>P.A.-III</b></p> <ul style="list-style-type: none"> <li>Programming with C, MS Access,</li> </ul> <p><b>Final</b></p> <ul style="list-style-type: none"> <li>P.A. -III</li> <li>Communication on net</li> </ul>	
<p><b><u>Social Science</u></b></p> <p><b>P.A.- I</b> History- History- What, Where, How And When, From trade to territory Geography- Resources. Civics- The Indian constitution, Understandings secularism</p> <p><b>P.A.- II</b> History- Ruling the country side, Tribals dikus and the vision of a golden age, When people Rebel Geography- Land, Soil water natural vegetation and wildlife resources. Civics- Why do we need a Parliament, Understanding Laws</p> <p><b>M.T. ( P.A. I+P.A. II)</b> History- Colonialism and the city Geography- Mineral and Power Resources Civics- Judiciary, Understanding our criminal justice system</p> <p><b>P.A.- III</b> Civics- Understanding Marginalization, Confronting Marginalization Geography- Agriculture, Industries History- Weavers, Iron smelters and factory owners, Civilizing "Native", Educating Nation, Women, Caste and Reform</p> <p><b>Final ( P.A.- III)</b> History-The Changing world of visual Arts, The making of the National Movement, India after Independence Geography- Human Resources. Civics- Public facilities, Law and Social Justice.</p>	<p><b><u>laLd`r</u></b></p> <p><b>P.A. -I</b> lqHkkf'krkfu] fcyL; ok.kh u dnkfi es Jqrk</p> <p><b>P.A. -II</b> fMthHkkjre~] lnSo iqjrks fu/ksfgpj.ke~</p> <p><b>M.T.</b> d.VdsuSo d.Vde~] x`ga "kwU;a lqrka fouk] Hkkjrturkvge~</p> <p><b>P.A. -III</b> lalkjlkxjL; uk;dk%] llrHkfxU;%] uhfr uohure~] lkfo=h ckbZQwys</p> <p><b>Final ( P.A.- III)</b> d% j{kfr d% j{kfr%] f{krkSW jktrs HkkjrLo.kZZHkwfe%] vk;ZHkV%] izgsfydk%</p>