



**AP & TS CBSE IX TECHNO DUSSEHRA FUN WORK SCHEDULE**

| S.NO | DAYS  | SUBJECT-1<br>(vedic)   | SUBJECT-2<br>(Calligraphy)  | PROJECT & ACTIVITY<br>IN LAB MANUAL  | SUBJECT-3<br>(Drawing)   |
|------|-------|--|-----------------------------|--|--|
| 1    | DAY-1 | VEDIC<br>Fast Additions - Rekhanakana Method   | TELUGU<br>Page no: 2 to 5   | MATHS<br>Activity No-6 : To find a hidden picture by plotting and joining the various points with 22 - 23 given coordinates in a plane.  | SOCIAL<br>On the Outline Map of India Mark Mountains, Plains and Plateaus, deserts and Islands groups              |
| 2    | DAY-2 | VEDIC<br>Subtractions Nikhilam, Match combinations<br>MisMatch combinations, Direct Method   | TELUGU<br>Page no: 6 to 9   | MATHS<br>Activity No -7 : To verify experimentally that if two lines intersect, then<br>i) the vertically opposite angles are equal<br>ii) the sum of two adjacent angles is 180°<br>iii) the sum of all the four angles is 360° | Biology<br>Diagram Practice<br>Animal & Plant cell   |
| 3    | DAY-3 | VEDIC<br>Subtractions Double digit - Double digit<br>Triple - Triple digit Special Cases<br>Lengthy Subtractions<br>Special Subtractions | ENGLISH<br>Page no: 4 to 8  | PHYSICS<br>Expt No-19 : To establish relationship between weight of a rectangular wooden block lying on a horizontal table and the minimum force required to just move it using a spring balance                                 | Biology<br>Diagram Practice<br>Structure of Neuron   |
| 4    | DAY-4 | VEDIC<br>Subtractions Practice-1,2   | ENGLISH<br>Page no: 9 to 13 | PHYSICS<br>Expt No-20 : To determine the percentage of water imbibed by raisins  | PHYSICS<br>26.Motion 27.Motion   |
| 5    | DAY-5 | VEDIC<br>Balancing<br>(Fast Multiplications)   | HINDI<br>Page no: 3 to 6    | CHEMISTRY<br>Expt No-3 : To prepare true solution of common salt in water<br>4. sugar in water<br>5. alum in water   | PHYSICS<br>28.Laws of Motion<br>29.Refraction of light at plane surface<br>30.Refraction of light at plane surface |
| 6    | DAY-6 | VEDIC<br>Balancing<br>(Fast Multiplications)   | HINDI<br>Page no: 7 to 10   | CHEMISTRY<br>Expt No-2 : To test the presence of adulterant metanil yellow in dal (pulse)  | CHEMISTRY<br>51.Change of State<br>52.Separation Technique   |