



AP & TS CBSE IX TECHNO DUSSEHRA FUN WORK SCHEDULE

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