

Pre Board - 1 Examination Time Table for Std X

Written Examination Time Table/ Syllabus

Date/ Day	Subject	Syllabus
06/01/2020 (Monday)	English	<p>First flight: poems: animals, trees, fog, tale of custard the dragon, anne Gregory.</p> <p>7. glimpses of India 8. mijbil the otter 9. madame rides the bus 10. sermon at benares 11. the proposal.</p> <p>Footprints without feet : 6. The making of a scientist 7. the necklace 8. the hack driver 9. bholi 10. the book that saved the earth</p>
07/01/2020 (Tuesday)	Social Science	<p>Geography: 5. Minerals and Energy Resources 6. Manufacturing Industries 7. Life lines of National Economy.</p> <p>Economics: 4. Globalization and the Indian economy 3. Money and Credit</p> <p>History: 1. Rise of nationalism in Europe 3. nationalism in India</p> <p>Civics: 7. Outcomes of democracy 6. political parties 4. gender, religion and caste</p>
08/01/2020 (Wednesday)	Mathematics	<p>4. Quadratic Equations 5. Arithmetic Progressions 6. Triangles 10. Circles 11. Constructions 12. Areas Related to circles 13. Surface Areas and volumes 14. Statistics</p>
09/01/2020 (Thursday)	Language	<p>Telugu:</p> <p>7. Shathaka madhurima 8. Laxyasiddhi 9. Jeevana bhaashyam 10. Golkonda pattanam 11. Bhixya</p> <p>Upavachakam: 4. kishkinda, sundara, yuddha kandalu</p>

		<p>II. Aparichita gadhymu, Lekha, Vaartharachana, Dairy rachana III. Chandassu-utpalamaala, chmpakamala, shaardhoolam, mattehham IV. Alankaaralu-upama, atishayokti, karma, arthantharanyasalankaram V. Sandhulu- amreditha, trika, rugagama, dwiruktatakara, pumpwadesha, padwadi Sandhulu. VI. samasalu -dwardwa, dwigu, bahuvreehi samasalu. VII. jateeyalu, sametalu, paryaya padalu. Hindi : 1. Kaartoos , 2. Patjhar mein tooti patiyaan , 3. Bihari ke pad , 4. manushyata , 5. Aatmatraan , 6. Kahaan dusro ke dukh se dukhi hone waale , 7. Topi Shukla , 8. Sapno ke se din Grammar : 1. path se vyaakaran , 2 .Lekhan abhikriya</p>
<p>10/01/2020 (Friday)</p>	<p>Science</p>	<p>Physics: 1. Human Eye and colorful world 2. Reflection and reflection of light 3. Sources of energy Chemistry: 3. Metals and non-metals (metallurgy) 4. Carbon and its compounds. 5. Periodic classification Biology: 9. Heredity and Evolution. 15. Our environment. 16. Sustainable management of natural resources.</p>

A - Bhasker
 Class Teacher :

[Signature]
 Principal's Signature: