



NPS INTERNATIONAL, MYSORE
ACADEMIC YEAR - 2019-20

PORTIONS FOR CLASS VIII
HALF YEARLY EXAMINATION

Subject
<p>English: Section A -Reading-Unseen passage and unseen poem, Section B-Writing- Notice writing, Letter to the Editor and Article writing, Section C- Grammar-Phrases & Clauses, Simple and Complex sentences, Noun and Adjective clauses, Subordinate Adverb Clauses, The Compound Sentences and Comment and Compariosn clauses. Section D-Literature- The Letter, The Palanquin Bearers, The Open Window, Imagine, Adventures in Antarctica and The Hero.</p>
<p>Hindi: Lit: Ln- 1,2,3,4,6,7,10 Grammar: वर्ण-विच्छेद, संज्ञा, सर्वनाम, कारक, विशेषण, क्रिया, संधि, पर्यायवाची, मुहावरे, अनेक शब्दों के लिए एक शब्द, पत्र, अनुच्छेद, चित्र-वर्णन, संवाद लेखन, अपठित गद्यांश, पद्यांश</p>
<p>Kannada: ಗದ್ಯ: ಮುಗ್ಗದ ಸಾಹೇಬ, ನೀರು ಕೊಡದ ನಾಡಿನಲ್ಲಿ, ತಲಕಾಡಿನ ವೃಭವ, ಸಾರ್ಥಕ ಬದುಕಿನ ಸಾರ್ಥಕ. ಪದ್ಯ: ಕನ್ನಡಿಗರ ತಾಯಿ, ಸಣ್ಣಸಂಗತಿ, ಗೆಳಿತನ, ಭರವಸೆ. ಪತ್ಯಮೋಷಕ ಅಧ್ಯಯನ: ಕಟ್ಟಪ್ಪೆವು ನಾವು, ಸಾರ್ಥಕ. ವ್ಯಾಕರಣ: ಸಂಧಿ, ಸಮಾಸ, ಸ್ವಂತವಾಕ್ಯ, ಪದಗಳ ಅರ್ಥ, ವಿರುದ್ಧ ಪದ, ವಿಭಕ್ತಿ ಪ್ರಕ್ರಯ, ತತ್ವಮ-ತದ್ವಾಪ, ಮೊದಲ ಪದಗಳ ಸಂಬಂಧದಂತೆ ಮೂರನೆಯ ಪದದ ಸಂಬಂಧ, ಲಿಂಗ, ವಚನ, ಸರ್ವನಾಮ, ಜೋಡಿಪದ, ಗಾದೆ. ಅಪಾರಿತ ಗದ್ಯ, ಅಪಾರಿತ ಪದ್ಯ, ಪ್ರಬಂಧ, ಪತ್ರಲೇಖನ, ಸಂಕ್ಷಿಪ್ತ ಬರವಣಿಗೆ.</p>
<p>French: 0. Que savez-vous de la France? 1. Une boum 2. Jeanne d'Arc 3. La vie d'un mannequin, est-elle facile? 4. On voyage 5. Bon voyage</p>
<p>Sanskrit: Grammar: Samskruta varnamala, Lat, lRut, lang lakara, swara and visarga sandhi, karaka(prathama to chaturti vibhakti) Apatita gadhyamsha, patra lekhanam, translation (anuvada) Literature: Geetamrutam, durvyavaharaha na karaneeyaha, yaksha yudhishtira samvadaha, vidhatuhu leela, suvachanani, sanghe shaktihi.</p>
<p>Math 1: 1.Rational Numbers, 2. Exponents, 3.Squares and square Roots, 4. Cubes and cube Roots, 6. Operations on Algebraic Expressions and 9.Percentage</p>
<p>Math 2: 14. Polygons, 15. Quadrilaterals, 16. Parallelograms, 17.Construction of Quadrilaterals, 21. Data Handling, 22. Introduction to Coordinate Geometry</p>
<p>Physics: 2. Light: Refraction, Dispersion of light by a prism and kinds of lenses. 3. Heat: Heat and its measurement, change in state of matter on heating.1.Universe: The moon, Eclipses, comets, Meteors and meteorites, Artificial satellites</p>
<p>Chemistry: Ch-1 Structure of atoms, Ch-4 Transformation of substances Ch-1 Hydrogen, Refer text-book , notebook and revision work</p>



Subject
Biology: Ch-1 Transport in plants, Ch-2 Control and Coordination, Ch-4 Health and hygiene, Refer text-book , notebook and revision work
History / Civics: H-1 When, Where and How, H-2 Establishment of the Company Power, H-3 The British Administrative Structure in India, H-4 Rural Life & Society, H-6 Crafts & Industries, H-7 The Revolt of 1857, C-1 The Constitution & need for Law, C-2 Ideas & Ideals of the Indian Constitution, C-3 The Indian Legislature.
Geography: Ch.1 - Resources; Ch.2 - Land, Soil and Water Resources; Ch.3 - Natural Vegetation and Wildlife; Ch.4 - Minerals and Power Resources; Ch.9 - Disaster Management(upto page 96 to 100)