



Lagdu Singh Charitable Trust's (Regd.)
THAKUR INTERNATIONAL SCHOOL

C.T.S. 1299, Shivaji Road, off M.G. Road, Kandivali (W), Mumbai - 400 067.

SYLLABUS – FIRST TERMINAL EXAM

GRADE 9

SUBJECT	SUBJECT
English I	<ol style="list-style-type: none">1. Composition writing2. Letter writing3. Notice and Email writing4. Comprehension of unseen passage5. Functional Grammar
English II	<p>Poem:</p> <ol style="list-style-type: none">1. The Bangle Sellers2. The Cold Within3. After Blenheim <p>Prose:</p> <ol style="list-style-type: none">1. Old man at the Bridge2. A horse and Two Goats3. Hearts and Hands <p>MOV: Act 1 to Act 2 scene 4</p>
Hindi	<p>साहित्य सागरः गद्य भाग :</p> <ol style="list-style-type: none">१ .बात अठन्नी की२ .काकी३ .महायज्ञ का पुरस्कार <p>पद्य भाग :</p> <ol style="list-style-type: none">१ .साखी२ .गिरिधर की कुंडलियाँ३ .स्वर्ग बना सकते हैं <p>व्याकरणः</p> <ol style="list-style-type: none">१ .सर्वनाम२ .विशेषण३ .शब्दविवेक <p>.पर्यायवाची शब्द .विलोम शब्द .तत्सम और .तदभव शब्द</p> <ol style="list-style-type: none">४ .मुहावरे (१ से ३०)५ .लोकोक्तियाँ (१ से ३०)६ . पत्र लेखन७ .निबंध लेखन८ .अपठित गद्यांश

History	History - <ol style="list-style-type: none"> 1. The Harappan Civilization 2. The Vedic Period 3. Jainism and Buddhism 4. The Mauryan Empire 5. The Sangam Age 6. The Age of the Guptas 7. Medieval India - (A) The Cholas 8. Medieval India - (B) The Delhi Sultanate 9. Medieval India - (C) The Mughal Empire Civics <ol style="list-style-type: none"> 1. Our Constitution 2. Salient Features of the Constitution - I 3. Salient Features of the Constitution - II 4. Elections
Geography	<ol style="list-style-type: none"> 1. Rotation and revolution 2. Earth's structure 3. Rock 4. Volcanoes 5. Earthquakes 6. Weathering 7. Hydrosphere 8. Composition and structure of the atmosphere 9. Insolation 10. Atmospheric pressure and winds 11. Humidity
Mathematics	Chapter 1: Rational and Irrational Numbers Chapter 2: Compound Interest (without using formula) Chapter 3: Compound Interest (Using formula) Chapter 4: Expansions Chapter 5: Factorisation Chapter 6: Simultaneous (Linear) Equations Chapter 7: Indices Chapter 9: Triangles Chapter 12: Mid-point and Its Converse Chapter 13: Pythagoras Theorem Chapter 14: Rectilinear figures Chapter 17: Circle
Physics	Chapter 1: Measurements and Experimentation Chapter 2: Motion in One Dimension Chapter 3: Laws of Motion Chapter 4: Pressure in Fluids and Atmospheric Pressure Chapter 5: Up thrust in Fluids, Archimedes' Principle and Floatation Chapter 10: Magnetism
Chemistry	<ol style="list-style-type: none"> 1. The language of Chemistry 2. Chemical changes and reaction 3. Study of gas laws 4. Study of the first element- hydrogen 5. Water
Biology	<ol style="list-style-type: none"> 1. Cell: Unit of life 2. Tissues: Plant and Animal tissues

	<ol style="list-style-type: none"> 3. The Flower 4. Pollination and Fertilization 5. Seeds-Structure and Germination 6. Nutrition 7. Digestive system 8. Skeleton-Movement and Locomotion
Economics	<ol style="list-style-type: none"> 1. Introduction to economics 2. Basic Economic Entities in an Economy 3. Basic Concepts of Economics 4. Types of Economies 5. Main Sectors of the Indian Economy 6. Primary Sector: Agriculture 7. Secondary sector: Industry
Computer Applications	<ol style="list-style-type: none"> 1. Introduction to object-oriented programming concepts 2. Elementary concepts of objects and classes 3. Values and Data Types 4. Operator in java 5. Input in java 6. Conditional Construct in java <p>Note: Java program concepts of the above-mentioned chapters are included.</p>
Commercial Applications	<ol style="list-style-type: none"> 1. Introduction to Commercial Organisations 2. Sole Proprietorship and Joint Hindu family Business 3. Partnership 4. Joint Stock company 5. Cooperative Society 6. Public Sector Enterprises 7. Functioning of a Commercial Organisation
Home Science	<ol style="list-style-type: none"> 1. Concept and Scope of Home Science 2. Food and Health 3. Nutrients and their Functions 4. Growth and Development of Children 5. Colour and Its application 6. Lighting in the Home
Physical Education	<ol style="list-style-type: none"> 1. The Human Anatomy and Physiology 2. Muscular system 3. Respiratory system 4. Cricket 5. Football 6. Basketball 7. Badminton
Art	<p>Still life: Group of any objects with natural things</p> <p>Nature drawing: Any flower, vegetable, or fruit</p>