

I MIDTERM EXAMINATION PORTION - 2020-21

SUBJECT	GRADE 9 - ICSE
ENGLISH LANGUAGE	<ol style="list-style-type: none">1. Interchange of Sentences2. Articles3. Agreement of verb with subject4. Preposition5. Direct & Indirect Object6. Transformation of Sentences7. Comparison of Adjectives8. Active & Passive Voice9. Unseen Comprehension passage10. Letter Writing- Formal/Informal11. Email/Notice Writing12. Composition: Short Story/ Paragraph Writing/ Descriptive Writing/ Argumentative Essay/Narrative Essay/Picture Composition
ENGLISH LITERATURE	<p>Prose:</p> <ol style="list-style-type: none">1. Old Man at the Bridge2. A Horse and Two Goats3. Hearts & Hands4. A Face in the Dark5. An Angel in Disguise <p>Poetry:</p> <ol style="list-style-type: none">1. The Cold Within2. The Bangle Sellers3. After Blenheim4. Television5. Daffodils <p>The Merchant of Venice: Act: I: Scene- 1, 2 & 3 Act: II: Scene: 1, 2 & 3.</p>
II LANGUAGE (HINDI)	<p>साहित्य सागर</p> <ol style="list-style-type: none">1. काकी2. बात अठन्नी की3. बड़े घर की बेटी4. महायज्ञ का पुरस्कार5. दो कलाकार <p>एकांकी संचय</p> <ol style="list-style-type: none">1. सूखी डाली2. संस्कार और भावना3. बहू की विदा <p>व्याकरण : भाववाचक संज्ञा, विलोम, पर्यायवाची शब्द, वाक्यांश, लिंग, वचन, काल, कारक, मुहावरे, लोकोक्ति, निर्देशानुसार वाक्य- परिवर्तन, अशुद्धि शोधन, निबन्ध, पत्र लेखन, चित्र प्रस्ताव, अपठित बोध, कहानी लेखन</p>

<p style="text-align: center;">II LANGUAGE FRENCH</p>	<p>Composition Letter writing Comprehension Grammar Les Articles (definis, indefinis, contractes, partitifs) Adjectifs (demonstratifs, possessifs, qualificatifs) Interrogations La Negation (ne---pas, ne...rien, ne ---personne etc) Prepositions Tenses (present, pronominaux, imparfait, passe compose, impératifs, futur proche, futur simple, passe recent) Translation Dialogue writing</p>
<p style="text-align: center;">MATHEMATICS</p>	<ol style="list-style-type: none"> 1. Rational & Irrational Numbers 2. Compound Interest [without Using formula] 3. Compound Interest [using formula] 4. Expansions 5. Factorisation 6. Simultaneous Equations 7. Indices 9. Triangles [Congruency in triangles] 12. Midpoint & Its Converse(Including Intercept theorem) 22. Trigonometrical Ratios 23. Trigonometrical Ratios of standard angles 24. Solution of right triangles 25. Complementary Angles
<p style="text-align: center;">PHYSICS</p>	<p>Chapter 2: Motion in one dimension Chapter 3: Laws of motion Chapter 4: Fluids Chapter 5: Heat and energy Chapter 6: Reflection of light</p>
<p style="text-align: center;">CHEMISTRY</p>	<p>Chapter 1 : Language of chemistry Chapter 2 : Chemical changes and reactions Chapter 3 : Water (only hardness of water removed) Chapter 4 : Atomic structure and chemical bonding Chapter 5 : Periodic table</p>
<p style="text-align: center;">BIOLOGY</p>	<p>Chapter 2 : The cell Chapter 3 : Tissues Chapter 4 : The Flower Chapter 5 : Pollination & Fertilization Chapter 6 : Seeds Chapter 7 : Respiration in plants Chapter 9 : Economic imp of Bacteria & Fun</p>

<p style="text-align: center;">COMMERCIAL STUDIES</p>	<p>5. Sole Proprietorship and Hindu Undivided Family Business 6. Partnership 7. Joint Stock Company 8. Cooperative Society(1 page chapter) 10. Marketing and Sales 11. Finance and Accounts 12. Human Resources 13. Production 19. Meaning, Objectives and Terminology of Accounting 21. Accounting Books and Statements 22. Banking</p>
<p style="text-align: center;">HISTORY/CIVICS</p>	<p>1. The Harappan Civilization 2. The vedic Period 3. Jainism and Buddhism 4. The Mauryan Empire 5. The Sangam Age 6. Age Of Guptas 7. Medieval India- Cholas 8. Delhi Sultanate 9. Mughal Empire Civics: 1. Our Constitution 2. Salient features of the Constitution-I AND II 3. Elections</p>
<p style="text-align: center;">GEOGRAPHY</p>	<p>2. Geographic Grid 3. Rotation & Revolution 4. Earth's Structure 6. Rocks 7. Volcanoes 8. Earthquakes 9. Weathering 11. Hydrosphere 12. Composition and Structure of the Atmosphere 13. Insolation 15. World Maps - Oceans, Seas, Gulfs & Straits - Rivers - Mountains - Plateaus</p>
<p style="text-align: center;">COMPUTER APPLICATIONS</p>	<p>1. Introduction to OOP Concepts 2. Elementary Concepts of objects and Java 3. Values and Data types 4. Operators in Java</p>

	<ol style="list-style-type: none">6. Mathematical Library methods7. Conditional statements in Java
PHYSICAL EDUCATION	<ol style="list-style-type: none">1. Football2. The Human Anatomy and Physiology3. Muscular System4. Respiratory System