

I MIDTERM EXAMINATION PORTION - 2019-20

SUBJECT	GRADE 8 - ICSE
ENGLISH LANGUAGE	<ol style="list-style-type: none"> 1. Chapter 12- Articles 2. Chapter 13: Verbs 3. Chapter 49: Agreement of Subject with the Verb 4. Chapter 33: Phrasal Verbs and Idioms 5. Chapter 36: Figure of Speech 6. Chapter 18: Auxiliaries, the special verbs 7. Chapter 10: Adjectives 8. Chapter 11: Comparison of Adjectives 9. Chapter 19: Infinitives 10. Composition: Picture Composition 11. Reading Comprehension 12. Letter Writing- Formal 13. Notice Writing 14. Descriptive Writing
ENGLISH LITERATURE	<ol style="list-style-type: none"> 1. Chapter 1: The Heart of the Tree 2. Chapter 9: My Greatest Olympic Prize 3. Chapter 7: The Little Match Girl 4. Chapter 6: Daffodils 5. Chapter 4: Hearts and Hands 6. Tales from Shakespeare: Macbeth, As you Like it & The Tempest
II LANGUAGE (HINDI)	<p>साहित्य सागर</p> <ol style="list-style-type: none"> 1. महायज्ञ का पुरस्कार 2. भेड़ और भेड़िए 3. बात अठन्नी की <p>एकांकी संचय</p> <ol style="list-style-type: none"> 1. बहू की विदा <p>व्याकरण :</p> <p>भाववाचक संज्ञा, विलोम, सर्वनाम, पर्यायवाची शब्द, वाक्यांश, लिंग, वचन, मुहावरे, लोकोक्ति ,अशुद्धि शोधन, निबन्ध, पत्र लेखन, चित्र- प्रस्ताव, अपठित बोध, कहानी लेखन</p>
II LANGUAGE FRENCH	<p>From Apprenons le français 4(Textbook ,Workbook and Notebook)Leçon 1,2,3,4,5,6</p> <p>Section A - Écrire un paragraphe Décrire une image</p>

	<p>Section B - Compréhension</p> <p>Section C - Grammaire</p> <ul style="list-style-type: none"> Les Articles(Définis,indéfinis,contractés,partitifs) Les Adjectives(démonstratifs,possessifs) Les Conjunctions Les adverbes de quantité Les noms(Masculin,Féminin,Pluriel) La Négation Les Expressions négatives Les adverbes interrogatifs Les verbes pronominaux Les prépositions Les Intérrogations Conjuguez les verbes au présent et passé composé(avoir/être) <p>Section D Traduisez le texte en anglais</p> <p>Traduisez le texte en français</p> <p>Écrire un dialogue</p>
MATHEMATICS	<ol style="list-style-type: none"> 1. Ch.1: Rational Numbers 2. Ch.2: Exponents 3. Ch.3: Squares & Square Roots 4. Ch.04: Cube & Cube Roots 5. Ch.11: Algebraic Expressions (Including Operations On Algebraic Expressions) 6. Ch.07: Percent and Percentage 7. Ch.08: Profit, Loss And Discount(Including Overhead Expenses and Tax) 8. Ch.16: Understanding Shapes (Including Polygons) 9. Ch.17: Special Types of Quadrilaterals 10. Ch.12: Identities 11. Ch.14: Linear Equations In One Variable (With Problems Based On Linear Equation)
PHYSICS	<ol style="list-style-type: none"> 1. Matter 2. Energy 3. Light Energy 4. Electricity
CHEMISTRY	<ol style="list-style-type: none"> 1. Matter 2. Physical and chemical changes 3. Elements, compounds and mixtures 4. Atomic structure 5. Language of Chemistry

BIOLOGY	<ol style="list-style-type: none"> 1. Transport in Plants 2. Reproduction in Plants 3. Reproduction in Humans 4. Endocrine System and Adolescence 5. Ecosystems
HISTORY/CIVICS	<ol style="list-style-type: none"> 1. The beginning of the modern world 2. The Age of Revolution 3. The American Civil War 4. Decline of the Mughal Empire 5. Rise of the Independent Regional Powers 6. Rise of British Power in Bengal 7. Expansion of British Power in India <p>Civics:</p> <ol style="list-style-type: none"> 1. The Union Legislature 2. The Union Executive
GEOGRAPHY	<ol style="list-style-type: none"> 1. Population 2. Migration 3. Interpreting Topographical Maps 4. Asia - Location, Extent, Political and Physical features 5. Asia - Climate and Natural Vegetation 6. India - Location, Extent, Political and Physical features
COMPUTER STUDIES	<ol style="list-style-type: none"> 1. Ch.01: Operating System and Graphical User Interface - Role And Functions 2. Ch.02: SpreadSheets-Formulae and Functions 3. Ch.05: Introduction to Java and BlueJ 4. Ch.04: Algorithm & Flowchart 5. Ch.06: Decision Control Structure