

Contai Public School
Syllabuses for the Session 2023 - 24
Class - IX

| Subjects | 2nd Unit Test | Annual Examination |
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| English Language - English Paper 1 | Chapter 20 : Tense (Joseph & Myall) Specimen Paper : 8 (Total English) | Full Syllabus as per ICSE Regulations & Syllabuses Book 2025 |
| Literature in English - English Paper 2 | Poem Lesson 4 : A doctor's journal entry for August 6,1945 Short stories Lesson 4 : The Home Coming Drama: Julius Caesar - Act II Scene I | Poem Lesson 1 : A work of Artifice ; Lesson 2 : Skimbleshanks: The Railway Cat; Lesson 3 : I Remember, I Remember; Lesson 4 : A Doctor's Journal Entry for August 6, 1945 ; Lesson 5 : The Night Mail Short stories Lesson 1 : Bonku Babu's Friend; Lesson 2 : Oliver Asks for More; Lesson 3 : The Model Millionaire; Lesson 4 : Home-coming; Lesson 5 : The Boy who Broke the Bank Drama : Julius Caesar - (Acts I & II) |
| Bengali 2nd Language | কবিতা : কুলি মজুর (পৃষ্ঠা - ৮৩) গল্প : বামা (পৃষ্ঠা-১৬) | কবিতা : সভ্যতার প্রতি (পৃঃ -৮১), কুলি মজুর (পৃঃ - ৮৩), আবার আসিব ফিরে (পৃঃ -৮৫), সিঁড়ি (পৃঃ -৮৬) গল্প : লালু (পৃঃ -১০), বামা (পৃঃ - ১৬), ক্যানভাসার (পৃঃ-২৪), নাম (পৃঃ - ২৮) ব্যাকরণ : বাক্য পরিবর্তন, বাচ্য পরিবর্তন, উক্তি পরিবর্তন, ধন্যাত্মক শব্দ, শুদ্ধ বানান, রচনা ও চিঠি |
| Hindi 2nd Language | साहित्य सागर (कहानियाँ) : पाठ 5 : अपना अपना भाग्य साहित्य सागर (पद्यभाग) : पाठ 5 : मेघ आए | साहित्य सागर (कहानियाँ) : पाठ 3 : महायज्ञ का पुरस्कार; पाठ 4 : नेताजी का चश्मा; पाठ 5 : अपना-अपना भाग्य; पाठ 6 : बड़े घर की बेटी; पाठ 7 : संदेह; साहित्य सागर (पद्यभाग) पाठ 2-गिरिधर की कुंडलियाँ; पाठ 3-स्वर्ग बना सकतेहैं; पाठ 5 : मेघ आए; पाठ 6 : सूर के पद; पाठ 7 : विनय के पद सरस व्याकरण :- शब्द भंडार, निबंध, गद्यांश, पत्र, वाक्य परिवर्तन |
| Mathematics | Chapter 9 : Logarithms | Chapter 6 : Problems on Simultaneous Linear Equations; Chapter 8 : Indices; Chapter 12 : Pythagoras Theorem; Chapter 13 : Rectilinear Figures; Chapter 14 : Theorems on Area; Chapter 15 : Circles; Chapter 16 : Mensuration (Ex. 16.3, 16.4); Chapter 17 : Trigonometrical Ratios; Chapter 18 : Trigonometrical Ratios of Standard Angle; Chapter 19 : Co-ordinate Geometry; Chapter 20 : Statistics |
| Physics | Lesson 5 : Upthrust in fluid, Archimedes' Principle and Flotation | Lesson 5 : Upthrust in Fluids, Archimedes' Principle and Flotation; Lesson 7 : Reflection of Light; Lesson 8 : Propagation of Sound Waves; Lesson 9 : Current Electricity; Lesson 10 : Magnetism |
| Chemistry | Chapter 6 : Study of The First Element: Hydrogen | Chapter 2 : Chemical Changes and Reactions; Chapter 6 : Study of the First Element Hydrogen; Chapter 7 : Study of Gas Laws; Chapter 8 : Atmospheric Pollution; Chapter 9 : (Practical Work) |
| Biology | Lesson 11 : Digestive System | Lesson 11 : Digestive System; Lesson 12 : Movement and Locomotion; Lesson 13 : Skin; Lesson 14 : Respiratory System; Lesson 15 : Hygiene; Lesson 16 : Diseases; Lesson 17 : Aids to Health; Lesson 18 : Health Organisations; Lesson 19 : Waste Generation and Management |

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| History & Civics | History Lesson 8 : The Delhi Sultanate Civics Lesson 5 : Elections | Civics All the chapters of the textbook. History Lesson 3 : Buddhism and Jainism; Lesson 4 : Mauryan Empire; Lesson 6 : Age of the Gupta's; Lesson 8 : Delhi Sultanate; Lesson 9 : Mughal Empire; Lesson 10 : Composite Culture; Lesson 11 : Renaissance; Lesson 12 : Reformation; Lesson 13 : Industrial Revolution |
| Geography | Lesson 10 : Tides and Ocean Currents; Lesson 15 : Pollution- Types and Sources | Lesson 2 : Latitudes and Longitudes; Lesson 3 : Rotation and Revolution; Lesson 9 : Weathering and Denudation; Lesson 11 : Composition and Structure of the Atmosphere; Lesson 12 : Insolation ; Lesson 13 : Atmospheric Pressure and Winds; Lesson 14 : Humidity; Lesson 15 : Pollution - Types and Sources ; Lesson 16 : Effects of Pollution ; Lesson 17 : Pollution - Preventive Measures ; Lesson 18 : Natural Regions of the World |
| Computer Applications | Lesson 8 : Mathematical Library Function | Lesson 1 : Introduction to Object Oriented Programing; Lesson 3 : Elementary Concept of Object and Class; Lesson 4 : Values and Data Types; Lesson 5 : Operator and Expression; Lesson 6 : Method/Functions; Lesson 7 : Input in Java ; Lesson 8 : Mathematical Library Function ; Lesson 9 : Conditional Construct in Java ; Lesson 10 : Iteration Construct in Java ; Lesson 11 : Nested Loops |