

# Contai Public School

## Syllabuses for the Session 2025 - 26

### Class - IX

Subjects	1st Assessment	Half Yearly Examination	2nd Assessment	Annual Examination
English Language - English Paper 1	Oral Test	<b>Grammar</b> - A Comprehensive Grammar of Current English: Chapters : 15,18,19,43,44,45 (Selected exercises) <b>Archer</b> : Chapter 6 : Tense; Practice Paper 1 to 7; Letter, Composition, Notice, Email, Comprehension.	Aural Test	<b>Grammar</b> - A Comprehensive Grammar of Current English: Chapter 39,41 & 42 <b>Archer</b> : Chapters 5 : Prepositions; Practice Paper 8 to 15; Letter, Composition, Notice, Email, Comprehension. ** Practices of exercises of each chapter of grammar will be selective and those will be marked in the book.
Literature in English - English Paper 2	Short Stories Lesson 1 : Bonku Babu's Friend	<b>Poem</b> Lesson 1 : A work of Artifice Lesson 2 : Skimbleshanks : The Railway Cat; <b>Short Stories</b> Lesson 2 : Oliver ask for more ; Lesson 3 : The Model Millionaire <b>Drama</b> : Julius Caesar - <b>Act I ( full)</b>	<b>Poem:</b> Lesson 3 : I Remember, I Remember;	<b>Poem</b> Lesson 4 : A Doctor's Journal Entry for August 6, 1945 ; Lesson 5 : The Night Mail <b>Short Stories</b> Lesson 4 : Home-coming ; Lesson 5 : The Boy who Broke the Bank <b>Drama</b> : Julius Caesar - <b>(Act II only)</b>
Bengali 2nd Language	কবিতা - বঙ্গভূমির প্রতি (পৃষ্ঠা- ৭৯) গল্প - গিন্ধি (পৃষ্ঠা - ৫)	কবিতা : বঙ্গভূমির প্রতি (পৃষ্ঠা- ৭৯); সভ্যতার প্রতি (পৃষ্ঠা - ৮১); কুলি মজুর (পৃষ্ঠা - ৮৩) গল্প : গিন্ধি (পৃষ্ঠা - ৫); বামা (পৃষ্ঠা - ১৬); লালু (পৃষ্ঠা - ১০), ব্যাকরণ: বাক্য পরিবর্তন, বাচ্য পরিবর্তন, শুন্দু বানান, রচনা ও চিঠি	কবিতা : আবার আসিব ফিরে (পৃষ্ঠা - ৮৫) গল্প : ক্যানভাসার (পৃষ্ঠা - ২৪)	কবিতা: সভ্যতার প্রতি (পৃষ্ঠা - ৮১), কুলি মজুর (পৃষ্ঠা - ৮৩), আবার আসিব ফিরে (পৃষ্ঠা - ৮৫), সিঁড়ি (পৃষ্ঠা - ৮৬) গল্প : লালু (পৃষ্ঠা - ১০), বামা (পৃষ্ঠা - ১৬), ক্যানভাসার (পৃষ্ঠা - ২৪), নাম (পৃষ্ঠা - ২৮) ব্যাকরণ: বাক্য পরিবর্তন, বাচ্য পরিবর্তন, উক্তি পরিবর্তন, ধন্যাত্মক শব্দ, শুন্দু বানান, রচনা ও চিঠি
Hindi 2nd Language	সাহিত্য সাগর (কহানিয়াঁ) : পাঠ 1 : বাত অঠল্লী কী সাহিত্য সাগর (পঁয়ভাগ) : পাঠ 1 : সাখী	সাহিত্য সাগর (কহানিয়াঁ) : পাঠ 2 : কাকী; পাঠ 3 : মহাযজ কা পুরস্কার; পাঠ 4 : নেতাজী কা ঘঁথমা সাহিত্য সাগর (পঁয়ভাগ) : পাঠ 2 : গিরিধর কী কুঁড়লিয়াঁ; পাঠ 3 : স্বর্গ বনা সকলে হৈ; পাঠ 4 : যহ জন্মভূমি মেরী সরস ব্যাকরণ : শব্দ ভংডার, নিবংধ, পত্র, গ্যাংশ, বাক্য পরিযর্তন	সাহিত্য সাগর (কহানিয়াঁ) : পাঠ 6 : বড় ঘর কী বেটী; সাহিত্য সাগর (পঁয়ভাগ) : পাঠ 6 : সুর কে পদ	সাহিত্য সাগর (কহানিয়াঁ) : পাঠ 5 : অপনা-অপনা ভাগ্য; পাঠ 7 : সংদেহ; পাঠ 8 : শীঁড় মেঁ খোয়া আদমী সাহিত্য সাগর (পঁয়ভাগ) : পাঠ 5 : মেঘ আঁ; পাঠ 7 : বিনয কে পদ; পাঠ 8 : মিশ্রকু সরস ব্যাকরণ : শব্দ ভংডার, নিবংধ, গ্যাংশ, পত্র, বাক্য পরিযর্তন
Mathematics	Chapter 1 : Rational and Irrational Numbers; Chapter 3 : Expansions	Chapter 2 : Compound Interest; Chapter 4 : Factorisation; Chapter 5 : Simultaneous Linear Equations; Chapter 8 : Indices; Chapter 9 : Triangles; Chapter 10 : Mid-point Theorem; Chapter 15 : Mensuration [ Ex: 15.1 and 15.2]; Chapter 16 : Trigonometrical Ratios; Chapter 19 : Statistics	Chapter 13 : Theorems on Area	Chapter 6 : Problems on Simultaneous Linear Equation; Chapter 8 : Logarithms; Chapter 11 : Pythagoras Theorem; Chapter 12 : Rectilinear Figure; Chapter 14 : Circle; Chapter 15 : Mensuration (Ex 15.3 & 15.4); Chapter 17 : Trigonometric Ratios and Standard Angles; Chapter 18 : Co-ordinate Geometry
Physics	Lesson 2 (A) : Some Terms Related to Motion	Lesson 1 : Measurements and experimentation; Lesson 2 : Motion in one dimension; Lesson 3 : Laws of motion; Lesson 4 : Pressure in fluids and atmospheric pressure; Lesson 6 : Heat and energy	Lesson 5 : Upthrust in Fluids, Archimedes Principle and floatation	Lesson 5 : Upthrust in Fluids, archimedes Principle and floatation; Lesson 7 : Reflection of Light; Lesson 8 : Propagation of Sound waves; Lesson 9 : Current Electricity; Lesson 10 : Magnetism

Chemistry	Chapter 1 : The Language of Chemistry	Chapter 1 : The Language of Chemistry; Chapter 2 : Chemical Changes and Reactions; Chapter 3 : Water; Chapter 4 : Atomic Structure and Chemical Bonding	Chapter 6 : Study of the first element : Hydrogen	Chapter 5 : The Periodic Table ( <b>only for the internal examination</b> ); Chapter 6 : Study of the first element - Hydrogen; Chapter 7 : Study of Gas Laws; Chapter 8 : Atmospheric Pollution; Chapter 9 : Practical Work
Biology	Lesson 2 : Cell (objectives + diagram based)	Lesson 3 : Tissues; Lesson 4 : The Flower; Lesson 5 : Pollination and Fertilisation; Lesson 10 : Nutrition; Lesson 11 : Digestive System; Lesson 12 : Skeleton; Lesson 15 : Hygiene; Lesson 16 : Diseases	Lesson 6: Seeds ( <b>objectives only</b> )	Lesson 6 : Seeds - structure and germination; Lesson 7 : Respiration in Plants; Lesson 8 : Five kingdom classification; Lesson 9 : Economic importance of bacteria and fungi; Lesson 13 : Skin; Lesson 14 : Respiratory system; Lesson 17 : Aids to Health; Lesson 18 : Health Organisations; Lesson 19 : Waste generation and management
History & Civics	<b>History</b> : Lesson 1 : Harappan Civilization	Lesson 2 : The Vedic Period; Lesson 3 : Jainism and Buddhism; Lesson 4 : The Mauryan Empire; Lesson 5 : The Sangam Age; Lesson 6 : The Age of the Guptas; Lesson 11 : The Renaissance <b>Civics</b> Lesson 1 : Our Constitution; Lesson 2 : Salient features of the Constitution - I; Lesson 3 : Salient features of the constitution - II; Lesson 4 : Elections	Lesson 8 : Delhi Sultanate	<b>History</b> Lesson 9 : The Mughal Empire ; Lesson 10 : Composite Culture ; Lesson 12 : Reformation ; Lesson 13 : Industrial Revolution <b>Civics</b> Lesson 5 : State Legislature
Geography	Lesson 1 : Earth as a planet in the solar system	Lesson 2 : Geographical grid, Latitudes and Longitudes ; Lesson 3 : Rotation & Revolution; Lesson 4 : The Earth Structure; Lesson 5 : Landforms of the Earth; Lesson 6 : Types of Rocks; Lesson 11 : Hydrosphere; Lesson 16 : Pollution ; Lesson 17 : Sources of Pollution; Lesson 18 : Effects of Pollution; Lesson 19 : Preventive Measures; Map of World; Project - As per prescribed by the council	Lesson 7 : Volcanoes	Lesson 8 : Earthquake; Lesson 9 : Weathering; Lesson 10 : Denudation; Lesson 12 : Composition & Structure of the atmosphere; Lesson 13 : Insolation; Lesson 14 : Atmospheric Pressure & winds; Lesson 15 : Humidity; Lesson 20 : Natural regions of the world <b>Map Work</b> : Map of the world <b>Project</b> : As per prescribed by the council
Computer Applications	Lesson 1 : Introduction to Object oriented programing concepts;	Lesson 2 : Elementary concept of object and class; Lesson 4 : Operators and expressions in Java; Lesson 7 : Mathematical and Library Methods ; Lesson 8 : Conditional construct in Java (Decision making statement); Lesson 9 : Iterative constructs in Java (The Non-nested Loops or Iteration)	Lesson 3 : Values and Data type	Lesson 4 : Operators and expressions in Java; Lesson 5 : Classes and Methods; Lesson 6 : Inputs in Java (Scanner Class); Lesson 8 : Conditional construct in Java (Decision making statement); Lesson 9 : Iterative constructs in Java (The Non-nested Loops or Iteration); Lesson 10 : Nested Iteration in Java (The Nested For () Loops)

**N.B. - i)** The 1st Assessment & 2nd Assessment 2025-26 will be conducted in the form of continuous evaluation during usual classes by the respective subject teachers. No particular dates are scheduled for the said assessments. If any student remains absent during the evaluation procedure, the concerned subject teachers will make sure to evaluate him/her on other alternate days. Further, no re-examination will be conducted during Half Yearly and Annual Examinations, in case any student remains absent from the said examinations.

**ii)** You are requested to note the holidays and other events in the school's year planner and do the needful. No further messages will be sent as all information has already been provided in the year planner. Messages will be sent in case of any special information or event.