

Contai Public School
Syllabuses for the Session 2026 - 27
Class - VI

Subjects	1st Assessment	Half Yearly Examination	2nd Assessment	Annual Examination
English I (English Language)	Lesson 1 : Nouns Lesson 2 : Nouns - Number Lesson 3 : Countable & Uncountable Nouns	Lesson 4 : Nouns: Gender; Lesson 5 : Possessive Nouns; Lesson 6 : Pronouns; Lesson 7 : Adjectives; Lesson 10 : Verbs; Lesson 11 : Transitive and Intransitive Verbs Comprehension, composition and letter Internal Assesment : Oral and Aural Test	Lesson 8 : Grammar on the Go; Lesson 14 : Tenses	Lesson 12 : Agreement of Subject and Verb; Lesson 15 : The Present Tense; Lesson 16 : The Past Tense; Lesson 17 : The Future Tense; Lesson 22 : Prepositions; Lesson 23 : Conjunctions; Comprehension, composition and letter Internal Assesment : Oral and Aural Test
English II (English Literature)	Lesson 1 : Anchored in Love	Lesson 4 : The Open Window; Lesson 5 : The Happy Prince Lesson 6 : Where the Mind is Without Fear (Poem) Lesson 7 : The Little Match Girl (Drama) Lesson 9 : This is Going to Hurt Just a Little Bit (Poem) Project : The Little Match Girl	Lesson - Life Skills-2– Budgeing and Money Management.	Lesson 11 : Defying the Odds; Lesson 12 : Travel (Poem) Lesson 13 : The Adventure of Tom Sawyer (Drama) Lesson 14 : The Last Leaf; Lesson 15 : The Inchcap Rock (Poem) Project : The Adventure of Tom Sawyer
Bengali (2nd Language)	সাহিত্য সঞ্চয়ন - দেবতার বিদায় ব্যাকরণ - বি পরীতার্থক শব্দ	সাহিত্য সঞ্চয়ন - দেবতার বিদায়, পাশাফে ল, এভারেস্ট বিজয়, আমার বাড়ি। ব্যাকরণ - স্বরসন্ধি, বিপরীতার্থক শব্দ, রচনা, চিঠি	সাহিত্য সঞ্চয়ন - কাজলা দিদি	সাহিত্য সঞ্চয়ন - কাজলা দিদি, ভালো রে ভালো, ম্যানেজার বাবু, রূপো কাকা ব্যাকরণ - পদান্তর সাধন, সমোচ্চারিত বা প্রায় সমোচ্চারিত ভিন্নার্থক শব্দ, সমার্থক শব্দ, রচনা, চিঠি
Bengali (3rd Language)	NO TEST	পাঠ (১ - ৮) পৃষ্ঠা(৯-২৯), রচনা		পাঠ ৯-১৬ পৃষ্ঠা (৩২-৫৫); রচনা
Hindi (2nd Language)	वाटिका : पाठ 2 : हम किसके फूफाजी हैं	वाटिका - पाठ 1 : एक किरण आई छाई; पाठ 2 : हम किसके फूफाजी हैं; पाठ 5 : अंधेर नगरी चौपट राजा; पाठ 6 : राजकुमारी रत्नावली व्याकरण - आमोद : पाठ 1 : भाषा, बोली लिपि और व्याकरण; पाठ 4 : संज्ञा; पाठ 5 : लिंग और वचन; पाठ 16 : वाक्य रचना; पाठ 18 : शब्द भंडार; पाठ 19 : मुहावरे और लोकोक्तियाँ + निबंध लेखन + पत्र लेखन + word done in copy	वाटिका - पाठ 16 : छोटा जादूगर	वाटिका - पाठ 13 : दादाजी का बाघ; पाठ 14 : उठो धरा के अमर सपूतों; पाठ 15 : चोर दरवाजा; पाठ 16 : छोटा जादूगर व्याकरण - आमोद : पाठ 9 : क्रिया और काल; पाठ 16 : वाक्य रचना; पाठ 18 : शब्द भंडार; पाठ 19 : मुहावरे और लोकोक्तियाँ, + निबंध लेखन + पत्र लेखन + work done in copy
Hindi (3rd Language)	NO TEST	वाटिका : पाठ 4 : सुलतान का संदूक, पाठ 5 : सुबह, पाठ 6 : बोल अनमोल, पाठ 8 : तितली की उड़ान व्याकरण : लिंग, वचन, विलोम, अनेक शब्दों के लिए एक शब्द, पर्यायवाची शब्द + work done in copy	NO TEST	वाटिका : पाठ 9 : चला किसान, पाठ 10 : परीक्षा, पाठ 11 : कहाँ गया बल्ला, पाठ 12 : बालवीर व्याकरण : लिंग, वचन, विलोम, पर्यायवाची शब्द, अनेक शब्दों के लिए एक शब्द, पत्र + work done in copy
Mathematics	Theme - Numbers Lesson 1: Knowing Numbers Lesson 2: Whole Numbers Project Work - Design your own number system poster	Chapter 3 : Playing with numbers; Chapter 4 : Integers; Chapter 5 : Fractions; Chapter 11 : Basic geometrical ideas; Chapter 12 : Understanding elementary shapes Algebra: Examples :I.a, I.b, I.c, II, III.a Project work: Symmetry	Chapter 6 : Decimals Project work: Decimals around us	Chapter 7: Sets; Chapter 8: Ratio and proportion; Chapter 9 : Algebraic Expressions (9.1, 9.2, 9.3); Chapter 10: Mensuration; Chapter 14 : Practical geometry; Chapter 15 : Symmetry; Chapter 16 : Data handling Algebra: Examples: IV.a, V.a, V.b, V.d, VI.a, VI.b(1 to 12) Project work: Three Dimensional shapes
Physics	Lesson 1 : Matter (only objectives)	Lesson 1 : Matter; Lesson 2 : Physical Quantities and Measurement; Lesson 3 : Force	Lesson 4 : Energy (Simple Machines) - only objectives	Lesson 4 : Energy (Simple Machines); Lesson 5 : Light; Lesson 6 : Magnetism
Chemistry	Chapter 1 : What is Chemistry about?	Chapter 1: What is Chemistry about?; Chapter 2: The role of chemistry in our lives ; Chapter 3 : Elements, Compounds and Mixtures Project - Symbol and valencies of elements from H to Ca	Chapter 4 : Matter	Chapter 4 : Matter; Chapter 5 : Water; Chapter 6 : Air

Subjects	1st Assessment	Half Yearly Examination	2nd Assessment	Annual Examination
Biology	Chapter 1 : The Leaf (only objectives);	Chapter 1 : The Leaf; Chapter 2 : The Flower Chapter 3 : The Cell; Chapter 4 : The Digestive System Project : Topic: Make a simple Herbarium Sheet. A collection of dried and pressed plant parts form a useful resource to know about the variety of plants and is called an herbarium i. The first step in creating your own herbarium is to gather specimens (locally available any five leaves) from a variety of places of your choice. ii Next take the help of reference books, elders, teachers or the internet to find out the common name as well as the scientific name of each specimen. iii. You should also make a note of the date and location from where collected the specimen iv. Press the specimen soon after collecting it in between the pages of a thick book. Keep a stack of books or other weight on the top of the book in which the specimen is pressed. The drying process will take at least 1-3 weeks. v. Next lay out the dried specimen on an A-4 size mount board/chart paper in such a way that all its parts are clearly visible. Use a tape to neatly paste the specimen. You may use glue to paste the same. (It will be explained elaborately in the class.)	Chapter 8: Adaptations (only objectives)	Chapter 5 : Respiratory System; Chapter 6: Circulatory System; Chapter 7: Health and Hygiene; Chapter 8: Adaptations Project Work : Topic: Make a model of human respiratory system/human heart with coloured clay. (It will be explained elaborately in the class.)
History & Civics	Lesson 1 : Mesopotamian Civilization	History Lesson 2 : Indus Valley Civilization; Lesson 3 : The Egyptian Civilization; Lesson 4 : The Chinese Civilization; Civics Lesson 1 : Rural Local Self- government; Project : River Valley Civilization (any one from the syllabus)	Lesson 5 : The Early Vedic Period	History Lesson 6 : Later Vedic Period; Lesson 8 : Rise of Magadh ; Lesson 9 : The Mauryan Empire; Lesson 10 : The Gupta Empire Civics Lesson 2 : Urban Local Self Government Project : Lesson 7 : Jainism and Buddhism
Geography	Lesson 1 : Representation of geographical features of the earth	Lesson 2 : Landforms of the earth; Lesson 4 : Agriculture; Lesson 7 : North America - Physical Features Project: Lesson 8 : Lumbering in Canada Map of North America - four points for labelling and six points for identification (Map pointing)	Lesson 3 : Water bodies of the Earth	Lesson 5 : Minerals; Lesson 6 : North-America - Political Division; Lesson 9 : South America : Political Division and Physical Features Map of South America; Project : Lesson 10 - Case study - Amazon River Basin; Map of South America - four points for labelling and six points for identification
Computer Studies	Lesson 1 : The Computer System	Lesson 2 : Windows 10; Lesson 3 : Advances feature of Word 2016; Lesson 7 : Introduction to Qbasic; Lesson 8 : Conditional Statements in Qbasic Project:- Any five programs on QBasic with introduction and conclusion	Lesson 4 : MS Word 2016 Mail Merge;	Lesson 5 : Formula and Functions in MS Excel; Lesson 6 : Editing with Excel 2016; Lesson 9 : Looping Statement in QBasic; Lesson 10 : One Note - 2016; Lesson 11 : Python - an introduction Project:- Any five Python programs with introduction and conclusion
Financial Literacy		Chapter 1 : Barter System; Chapter 2 : Evolution of money; Chapter 3 : Needs vs Wants; Chapter 8 : Saving and Expenditure		Chapter 4 : Bills / Cash Memo; Chapter 5 : Trade; Chapter 6 : Benefits of Trade; Chapter 7 : Taxation
General Knowledge	NO TEST	Section A : Lessons 1 to 35 & Test Papers I to III	NO TEST	Section B Lessons 36 to 64 & Test Papers IV to VI
Drawing	NO TEST	Save water save life, Enjoy the drop of Rain, Visit to the jangle	NO TEST	Rangoli, Mysterious Birds, Draw geometrical patterns by face or body

N.B. – i) The 1st Assessment 2026-27 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.

iii) The details regarding projects will be explained elaborately in the class.