

**Contai Public School**  
**Syllabuses for the Session 2026 - 27**  
**Class - VII**

Subjects	1st Assessment	Half Yearly Examination	2nd Assessment	Annual Examination
English I (English Language)	Chapter 14 : Prepositions	Composition : Descriptive ; Narrative ; Comprehension ; Letter - Informal ; Notice + Email Grammar : Chapter 8 : Verbs - Finite and Non-finite verbs ; Chapter 11 : Present Tense - form and use; Chapter 12 : Past Tense - form and use; Chapter 13 : Future Tense - Form and use; Chapter 16 : Active and Passive Voice <b>Internal Assessment</b> - Oral and Aural Test	Chapter 19 : Phrases and its Kinds;Chapter 20 : Clause and its Kinds;	Composition : Story writing; Picture Composition; Letter – Formal; Comprehension ; Notice + Email Grammar : Chapter 15 : Conjunction; Chapter 21 : Simple, Complex, Compound sentences; Chapter 22 : Transformation of sentences <b>Internal Assessment</b> - Oral and Aural Test
English II (English Literature)	<b>Story :</b> The Invisible Man	<b>Story :</b> The Lion Whisperer; Big Brother; <b>Poem :</b> The Lotus; If <b>Project - The Lion Whisperer</b>	<b>Drama:</b> Neel Darpan	<b>Story :</b> The Hitch -hiker; Robinson builds a house; <b>Poem :</b> Pied Piper of Hamelin; I'll get one Tomorrow <b>Project work - Robinson builds a house</b>
Bengali (2nd Language)	<b>সাহিত্য সঞ্চয়ন</b> - " বঙ্গভাষা " <b>ব্যাকরণ</b> - সংখ্যা বাচক ও পূরণবাচক শব্দ গঠন, বাংলা বানানের শিষ্ট প্রয়োগ।	<b>সাহিত্য সঞ্চয়ন</b> - " বঙ্গভাষা ", " প্রাণ ", "জাপানের পথে", "চড়কের মেলা " <b>ব্যাকরণ:</b> পূর্ণাঙ্গ ব্যঞ্জনসন্ধি, এক কথায় প্রকাশ, রচনা, চিঠি	<b>সাহিত্য সঞ্চয়ন</b> : "কিশোর" <b>ব্যাকরণ</b> : বিপরীতার্থক শব্দ	<b>সাহিত্য সঞ্চয়ন</b> : "কিশোর", "একলা", " খাইবার গিরিসংকট " রাজভোগ " <b>ব্যাকরণ</b> : কারক বিভক্তি ও অনুসর্গ, সমোচ্চারিত বা প্রায় সমোচ্চারিত ভিন্নার্থক শব্দ, রচনা, চিঠি।
Bengali (3rd Language)	NO TEST	<b>সাহিত্য সঞ্চয়ন</b> :- বাঘ মামা আর শিয়াল ভাগ্নে, বোকামির ফল, বড়ো কে, ক্ষান্ত বুড়ির দিদি শাশুড়ি। <b>ব্যাকরণ</b> - সমার্থক শব্দ, রচনা।	NO TEST	<b>সাহিত্য সঞ্চয়ন</b> : বিবেকানন্দের ছেলেবেলা,সিংহ ও ইঁদুর, আদর্শ ছেলে, স্বাধীনতা সুখ, <b>ব্যাকরণ</b> : বিপরীত শব্দ, শুদ্ধ বানান, রচনা
Hindi (2nd Language)	<b>वाटिका</b> पाठ 2 : डाक बाबू का प्यार	<b>वाटिका</b> पाठ 2 : डाक बाबू का प्यार; पाठ 4 : नीति सप्तक; पाठ 5 : कितनी जमीन; पाठ 8 : हार की जीत <b>व्याकरण (आमोद):</b> पाठ 5 : लिंग; पाठ 8 : विशेषण <b>शब्द भंडार:</b> विलोम, पर्यायवाची, वाक्यांश के लिए एक शब्द, भिन्नार्थक, मुहावरे अन्य: निबंध, गद्यांश, पत्र, वाक्य परिवर्तन	<b>वाटिका</b> पाठ 6 : डॉक्टर सलीम अली	<b>वाटिका</b> पाठ 6 : डॉक्टर सलीम अली; पाठ 11 : विश्व का स्वर्ग मॉरीशस; पाठ 12 : कर्मवीर; पाठ 13 : गिल्लू; <b>व्याकरण (आमोद):</b> पाठ 10 : काल और वाच्य; पाठ 12 : वाक्य विचार <b>शब्द भंडार:</b> विलोम, पर्यायवाची, वाक्यांश के लिए एक शब्द, भिन्नार्थक, मुहावरे अन्य: निबंध, गद्यांश, पत्र, वाक्य परिवर्तन
Hindi (3rd Language)	NO TEST	<b>सरल भाषा</b> - पाठ 2 : गाँव की हवा; पाठ 3 : शेर और चूहा; पाठ 4 : आजादी सबको प्यारी; पाठ 5 : काला कौआ <b>व्याकरण भारती</b> - पाठ 1 : भाषा और व्यकरण; पाठ 3 : संज्ञा, लिंग, वचन; पाठ 10 : शब्द भंडार (पर्यायवाची, विलोम, वाक्यांश के लिए एक शब्द, श्रुतिसमभिन्नार्थक शब्द, पाठ 12 : मुहावरे + अनुच्छेद लेखन + पत्र लेखन	NO TEST	<b>सरल भाषा :</b> पाठ 8 : हुआ सवेरा, पाठ 9 : आसमान गिरा, पाठ 11 : बोलता सामान, पाठ 15 : समझदार कबूतर + work done in copy <b>व्याकरण भारती</b> - पाठ 10 : शब्द भंडार (पर्यायवाची, विलोम, वाक्यांश के लिए एक शब्द, श्रुतिसम-भिन्नार्थक शब्द, मुहावरे + अनुच्छेद लेखन + पत्र लेखन

Subjects	1st Assessment	Half Yearly Examination	2nd Assessment	Annual Examination
<b>Mathematics</b>	<p><b>Sets:</b> Lesson 1 : Concept of Sets</p> <p><b>Numbers:</b> Lesson 1 : Integers;</p>	<p><b>Numbers:</b> Lesson 2 : Fractions; Lesson 3 : Decimals</p> <p><b>Arithmetical Problems:</b> Lesson 1 : Ratio and Proportion; Lesson 2 : The Unitary Method and Variation; Lesson 3 : Percentage</p> <p><b>Algebra:</b> Lesson 2 : Fundamental Operations (Only Ex 2 B); Lesson 3 : Linear Equations and Inequations (Ex - 3 A); From Book Algebra for Beginners (H.S. Hall &amp; S.R. Knight) - Examples : V. c, V. e (upto Question no. 15) , V. f, VI. b (Upto Q no. 20), VII a &amp; VII b</p> <p><b>Geometry:</b> Lesson 2 : Angles; Lesson 3 : Parallel Lines; Lesson 4 : Basic Constructions</p> <p><b>Project : Measurement of angles</b></p>	<p><b>Numbers</b> Lesson 5 : Exponents</p> <p><b>Mensuration</b> Lesson 1 : Perimeter and Area (Ex- 1. A &amp; B)</p>	<p><b>Numbers :</b> Lesson 4 : Rational Numbers;</p> <p><b>Arithmetical Problems:</b> Lesson 4 : Profit &amp; Loss; Lesson 5 : Simple Interest; Lesson 6 : Speed, Time and Distance</p> <p><b>Algebra :</b> Lesson 3 : Linear Equations and Inequations (Ex - 3 B) From book algebra for beginners (H.S. Hall &amp; S.R. Knight) Examples : IX a , XII a, XII b, XII c, XII d, XII e, XII f</p> <p><b>Geometry:</b> Lesson 5 : Triangles; Lesson 6 : Congruence</p> <p><b>Mensuration:</b> Lesson 1 : Perimeter and Area (1C, 1D and 1E)</p> <p><b>Data Handling:</b> Lesson 1 : Statistics</p> <p><b>Project : Verification of the angle sum property of a triangle</b></p>
<b>Physics</b>	Lesson 1 : Physical Quantities and Measurement (only objective type)	Lesson 1 : Physical Quantities and Measurement; Lesson 2 : Motion ; Lesson 3 : Energy; Lesson 4 : Light Energy	Lesson 5 : Heat (only objective type)	Lesson 5 : Heat; Lesson 6 : Sound; Lesson 7 : Electricity and Magnetism
<b>Chemistry</b>	Chapter 1 : Matter and its composition	Chapter 1 : Matter and its composition; Chapter 2 : Physical and Chemical Changes; Chapter 3 : Elements, Compounds and Mixtures <b>Project</b> - Separation of mixtures by separating funnel and paper chromatography	Chapter 4 : Atomic Structure	Chapter 5 : The Language of Chemistry; Chapter 6 : Metals and Non-metals; Chapter 7 : Air and Atmosphere
<b>Biology</b>	Lesson 1 : Organization in living things (Characteristics and functions of plant tissues)	Lesson 1 : Organisation in Living Things; Lesson 2 : Kingdom Classification I; Lesson 3 : Kingdom Classification II <b>Project : Identify the picture of the given organisms and write their classification, habitat and one characteristic feature.</b>	Lesson 7 : Allergy (only objectives)	Lesson 4 : Plant life ; Lesson 5 : Excretory System; Lesson 6 : Nervous System; Lesson 7 : Allergy <b>Project : Make a clay model for any one of the following -</b> * <b>Urinary system of humans</b> * <b>Structure of a neuron</b> * <b>Structure of human brain</b>
<b>History &amp; Civics</b>	Lesson 1 : The Birth of Christianity; Lesson 2 : The Rise and Spread of Islam	<b>History :</b> Lesson 3 : Turkish Invasion ; Lesson 4 : The Delhi Sultanate (Slave Dynasty); Lesson 5 : Khalji Dynasty; Lesson 6 : The Tughlaq Dynasty <b>Civics :</b> Lesson 1 : The Making of our Constitution; Project Work – Vijayanagar and Bahamani Kingdoms	Lesson 9 : Early Mughals	<b>History :</b> Lesson 10 : Sher Shah Suri; Lesson 11 : Akbar the Great; Lesson 12 : Jahangir and Shah Jahan; Lesson 13 : Aurangzeb and the Decline of the Mughal Empire <b>Civics :</b> Lesson 2 : Directive Principles of State Policy; Project Work – Making of Composite Culture
<b>Geography</b>	Lesson 1 : Topographical sheets : colours, signs and symbols	Lesson 2 : Atmosphere; Lesson 3 : Weather and Climate; Lesson 7 : Europe : Political Division and Physical Features, Case study (Switzerland); Lesson 9 : Africa : Political Division and Physical Features <b>Project:</b> Lesson 8 - Tourism in Switzerland; Map pointing : Map of Africa - Four points for labelling and six points for identification	Lesson 13 : Antarctica : The uninhabited continent	Lesson 4 : Weathering and soil formation; Lesson 5 : Industries; Lesson 6 : Energy and power resources; Lesson 10: Africa - A case study on Cocoa cultivation in Ghana; Lesson 11 : Australia: Political & physical features Map pointing : Australia - Four points for labelling and six points for identification; <b>Project</b> : Lesson 12 : Sheep rearing in Australia

Subjects	1st Assessment	Half Yearly Examination	2nd Assessment	Annual Examination
Computer Studies	Lesson 1 : Computer Fundamentals	Lesson 2 : MS Excel 2016 - Working with Charts; Lesson 3 : MS Excel 2016 - Advanced features; Lesson 4 : MS Excel 2016 - using a Database; Lesson 5 : Qbasic - Looping Statement; <b>Project:-</b> Any five programs on QBasic with introduction and conclusion	Lesson 6 : Qbasic- Creating graphics	Lesson 7 : Python - Some more features; Lesson 8 : HTML - an introduction; Lesson 9 : HTML - Basic Tag; Lesson 12 : Computer Virus and Malware <b>Project:-</b> Any five programs on Python with introduction and conclusion
Financial Literacy	<b>NO TEST</b>	Chapter 2 : Reserve Bank of India; Chapter 4 : Banking; Chapter 5 : Types of Bank Accounts; Chapter 6 : Use of New Technology in Banking	<b>NO TEST</b>	Chapter 1 : Borrowing; Chapter 3 : Consumer Protection; Chapter 7 : Understanding Basic Terminologies; Chapter 8 : Simple Interest
General Knowledge	<b>NO TEST</b>	Lessons - 3,4, 7 to 20, 36 to 39 and 41 to 44	<b>NO TEST</b>	Lessons - 1, 2, 21 to 30, 32 , 33, 46, 47, 49 to 53
Drawing	<b>NO TEST</b>	Still life, Line Art, Book illustration	<b>NO TEST</b>	Your favourite cartoon, Foliage, Folk Art

**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.**