

ICSE - Indian Certificate of Secondary Education

GRADE 5 ENGLISH LANGUAGE

FROM EMPOWERING ENGLISH

(TO BE TAKEN AS ENGLISH LANGUAGE UNITS)

- Close Ups
- Key to Paragraphs
- Jigsaw Jumble
- Show Don't Tell
- Rainforest Adventure
- Be A Device Detective
- Sentence Hierarchy
- Chopping Board
- Story Vs. Report
- Magic Of Moods
- The Idiot Box And The Couch Potatoes
- Don't Kids Need Pocket Money
- Facts And Opinions
- Willi Wonka's Chocolate
- Selling By Advertisement

UNITS	SUB-UNITS
A.SPEAKING / WRITING SKILL	<ul style="list-style-type: none"> • Essay Writing • Newspaper report • Poster Making • Spin a yarn (Story framing / writing) • Taboo (Vocabulary) • Hat Speech • Writing skill concepts done from Empowering English • Story Writing • Picture composition • Speech / Extempore • Hat speech • Poster making / slogan writing • Book Review • All basic writing skill concepts taught earlier
B. LETTER WRITING	<ul style="list-style-type: none"> • Informal letter
C. COMPREHENSION	<ul style="list-style-type: none"> • Written comprehension • Listening Comprehension
D. PUNCTUATION & CAPITALISATION	<ul style="list-style-type: none"> • Capitalisation • Use of punctuation marks - full stop, comma, question mark, exclamation mark, quotation marks, apostrophe
E. ARTICLES	<ul style="list-style-type: none"> • Indefinite articles • Definite articles • Omission of articles • Repetition of articles
F. NOUNS	<ul style="list-style-type: none"> • Common noun • Proper noun

	<ul style="list-style-type: none"> • Collective noun • Abstract noun • Material noun • Nouns - Countable and Uncountable • Nouns - Number (Singular and Plural)
G. PRONOUNS	<ul style="list-style-type: none"> • Personal Pronoun • Possessive Pronoun • Demonstrative Pronoun • Interrogative Pronoun • Reflexive Pronoun • Emphatic Pronoun
H. ADJECTIVE	<ul style="list-style-type: none"> • Adjectives of Quality • Adjective of Quantity • Adjective of Number • Interrogative Adjective • Demonstrative Adjective • Possessive Adjective • Exclamatory Adjective
I. VOCABULARY	<ul style="list-style-type: none"> • Suffix – prefix • Compound words • Homophones -Homonyms • Synonyms - Antonyms
J. PREPOSITIONS	<ul style="list-style-type: none"> • One word prepositions • Complex prepositions • Prepositional phrases
K. CONJUNCTIONS	<ul style="list-style-type: none"> • Single word conjunctions • Conjunctions in pairs (Correlative conjunctions)

L. VERBS	<ul style="list-style-type: none"> • Agreement of the verb with the subject • Auxiliary verb
M. ADVERBS	<ul style="list-style-type: none"> • Adverb of Manner • Adverb of Place • Adverb of Time • Adverb of Degree • Adverb of Frequency • Interrogative Adverb
N.SENTENCE STRUCTURE	<ul style="list-style-type: none"> • Subject and predicate • Question tags • Kinds of sentences based on purpose
O.TENSES	<ul style="list-style-type: none"> • The Simple, Continuous and Perfect Tenses
P. DIRECT & INDIRECT SPEECH	<ul style="list-style-type: none"> • Identification, use, rules • Conversion of statements
Q. ACTIVE AND PASSIVE VOICE	<ul style="list-style-type: none"> • Voice of Statements and Interrogatives • Conversion of Statements and Interrogatives
R. VOCABULARY	<ul style="list-style-type: none"> • Figures of speech - Simile and metaphor • Vocabulary enrichment – idioms, proverbs, one word for the following
S. BASIC GRAMMAR CONCEPTS	<ul style="list-style-type: none"> • Grammar concepts done from Empowering English • Other basic grammar concepts done earlier

ICSE - Indian Certificate of Secondary Education

**GRADE 5
ENGLISH LITERATURE**

SYLLABUS

UNITS	SUB-UNITS
A. POETRY	<ul style="list-style-type: none"> • Regular And Dramatic Sequencing: Little Red Riding Hood and the Wolf • Dramatic Red Riding Hood • School life: Homework • School life: Playgrounds • How Absurd: Father William • How Absurd: Poor Old Lady • Crooked Characters – Matilda • Crooked Characters – Macavity • The Inward Eye: Daffodils • The Inward Eye: The Eagle
PROSE	<ul style="list-style-type: none"> • Tales of Fear And Mystery: Bess • Future School: The Fun They had • Tales Of Fear And Mystery: The Dead Hand • Intelligent Inferences: The Monster Garden • Stories from many lands - The Royal Seal • Stories from many lands: Maui And The Winds
DRAMA	<ul style="list-style-type: none"> • The Merchant of Baghdad • How Horatius Kept the Bridge

ICSE - Indian Certificate of Secondary Education

GRADE 5

HINDI

SYLLABUS

UNITS	SUB-UNITS
A. LITERATURE	<ul style="list-style-type: none"> ● पाठ २ भिक्षा—पात्र ● पाठ ४ एकता में बल (कविता) ● पाठ ५ बुद्धि और बल ● पाठ ६ संगीत सम्राट तानसेन ● पाठ ७ क्रिकेट का खेल ● पाठ १० एक समय एक गाँव में ● पाठ ११ महादानी कर्ण पाठ १० एक समय एक गाँव में ● पाठ ११ महादानी कर्ण ● सुमन एक उपवन के (कविता) ● पाठ १३ एक बूँद (कविता) ● पाठ १४ छोटा जादूगर ● पाठ १५ सूरजकुंड मेला ● पाठ १६ झाँसी की रानी ● पाठ १७ दोहे ● पाठ १८ प्रायश्चित ● पाठ १९ रक्त की कहानी ● पाठ २१ देवदार का वृक्ष ● पाठ २० नया उजाला

B. LANGUAGE

- संज्ञा
- मुहावरे
- सर्वनाम
- पर्यायवाची शब्द, विलोम शब्द
- शब्दों को शूद्ध करो
- निबंधलेखन
- पत्र—लेखन (अनौपचारिक)
- अपठित गद्यांश
- चित्र—कथा लेखन
- पुनरावर्तन
- काल
- क्रियाविशेषण
- वाक्यांश
- अनेकार्थक शब्द
- औपचारिक पत्र
- श्रुतभाव ग्रहण

ICSE - Indian Certificate of Secondary Education

GRADE 5 SOCIAL STUDIES

SYLLABUS

UNITS	SUB-UNITS
A. THE EARTH	<ul style="list-style-type: none"> • Shape of the Earth • Planetary System
B. LATITUDE AND LONGITUDE	<ul style="list-style-type: none"> • Map • What helps us to locate places on the world?-Latitude and Longitude • Locating Places
C. MAP WORK	<ul style="list-style-type: none"> • Map-Usefulness of a Map • Map Reading-Direction, Clour Schemes
D. GREAT ACHIEVERS	<ul style="list-style-type: none"> • Abraham Lincoln • Mahatma Gandhi • Wright Brothers • Pioneers of Computers
E. FUNDAMENTAL RIGHTS	<ul style="list-style-type: none"> • Fundamental Rights
F. RESPONSIBILITIES	<ul style="list-style-type: none"> • Family • Extended Family • Children's responsibility towards Parents • Children's responsibility towards grandparents • Responsibilities of students at school
G. SHELTER	<ul style="list-style-type: none"> • What is a Shelter? • Need for Shelter • History of Shelters • Houses Today • Different types of Houses • An Ideal House • People who make it special

H. TRANSPORT AND COMMUNICATION	<ul style="list-style-type: none"> • Transport-Modes and means of transport • Communication-Communication invention
I. MOVEMENTS OF THE EARTH	<ul style="list-style-type: none"> • Rotation • Revolution
J. ATMOSPHERE	<ul style="list-style-type: none"> • Composition of the Atmosphere • Importance of atmospheric gases • Weather and Climate • Temperature
K. GLOBE	<ul style="list-style-type: none"> • Distribution of continents and oceans • Early Globe • Importance of latitude and longitude • Advantages and disadvantages of a globe
L. THE REVOLT OF 1857	<ul style="list-style-type: none"> • The Arrival of European Traders • Inception of the British Rule • The Trading Company turns to a Ruling Power • The Revolt of 1857-Causes, Course and Result
M. THE FREEDOM STRUGGLE	<ul style="list-style-type: none"> • The Rise of Indian Nationalism • Formation of Indian National Congress • The Partition of Bengal • The Swadeshi and Boycott Movement • The Revolutionaries • World War I • Arrival of Mahatma Gandhi • Jallianwala Bagh Massacre • Non-Cooperation Movement • Simon Commission • Civil Disobedience Movement • World War II • Quit India Movement

	<ul style="list-style-type: none"> • The Indian National Army • Partition of India
N. NATURAL CALAMITIES	<ul style="list-style-type: none"> • Earthquakes • Volcanoes • Forest Fires • Floods
O. SYMBIOTIC RELATION- INTERDEPENDENCE IN NATURE	<ul style="list-style-type: none"> • Ecosystem • Food Chain
P. MESOPOTAMIAN CIVILIZATION	<ul style="list-style-type: none"> • Characteristics of Mesopotamian Civilization • Achievements of Mesopotamian Civilization
Q. EGYPTIAN CIVILIZATION	<ul style="list-style-type: none"> • Location • The River Nile • Egyptian Civilization • Kingdoms of Egypt • Characteristics of Egyptian Civilization • Major Achievements • Decline

ICSE - Indian Certificate of Secondary Education

GRADE 5 MATHEMATICS

SYLLABUS

UNITS	SUB-UNITS
A. WHOLE NUMBERS	<ul style="list-style-type: none"> • Family of Numbers • Place Value and Face Value • Indian Place Value System • International Place Value System • 7-Digit, 8-Digit, and 9-Digit Numbers • Place Value of Large Numbers • Expanded Form • Successor and Predecessor • Comparison of Large numbers
B. INTEGERS	<ul style="list-style-type: none"> • Positive and Negative Numbers • Integers • Representation of Integers • Comparison of Integers • Numerical Value and Absolute Value • Addition of Integers using Number Line
C. FACTORS AND MULTIPLES	<ul style="list-style-type: none"> • Factors • Multiples • Prime and Composite Numbers • Tests of Divisibility • Factorization • Highest Common Factor (H.C.F) • Lowest Common Multiple (L.C.M)
D. POINT, RAY AND LINE	<ul style="list-style-type: none"> • Point • Line

	<ul style="list-style-type: none"> • Ray • Line Segment • Construction of A Line Segment • Types of Lines
E. STATISTICS : BAR GRAPH	<ul style="list-style-type: none"> • Statistics • Representation of Data • Pictograph • Bar Graph
F. AREA AND PERIMETER	<ul style="list-style-type: none"> • Area • Standard Units For Measuring Area • Area of Irregular Plane Surfaces • Area of a Square • Area of a Rectangle • Area of a Triangle • Perimeter • Unit of Perimeter • Perimeter of a Square • Perimeter of a Rectangle
G. FRACTIONS	<ul style="list-style-type: none"> • Fraction • Types of Fractions • Conversion of Fractions • Comparison of Fractions • Reducing Fractions • Simplifying Fractions
H. DECIMALS	<ul style="list-style-type: none"> • Decimal Fractions • Decimal Numbers • Place Value of Decimals • Reading of Decimals • Expanded Form • Types of Decimals • Comparison of Decimal Numbers • Conversions

	<ul style="list-style-type: none"> • Addition and Subtraction of Decimal Numbers • Multiplication • Division • Money
I. AVERAGES	<ul style="list-style-type: none"> • Calculation of Average
J. DAILY LIFE PROBLEMS	<ul style="list-style-type: none"> • Temperature • Speed • Rounding Off A whole Number • Rounding Off A Decimal Fraction • Bills • Railway Time-table
K. UNITARY METHOD	<ul style="list-style-type: none"> • Unitary Method
L. INTRODUCTION TO ALGEBRA	<ul style="list-style-type: none"> • Algebra • Variables and Constants • Signs and Symbols in Algebra • Algebraic Expression • Factors and Coefficients • Like and Unlike Terms • Addition and Subtraction of Like Terms
M. PERCENTAGE	<ul style="list-style-type: none"> • Percentage • Calculation of Percentage
N. CONSTRUCTION OF ANGLES	<ul style="list-style-type: none"> • Angle • Measurement of an Angle • Types of Angles • Construction of an Angle using a Protractor • Construction of an Angle Congruent to a given Angle
O. RATIO	<ul style="list-style-type: none"> • Ratio • Terms of Ratio • Ratio in Simplest Form

<p>P. SIMPLE INTEREST</p>	<ul style="list-style-type: none"> • Principal • Rate of Interest • Simple Interest
<p>Q. PROFIT AND LOSS</p>	<ul style="list-style-type: none"> • Cost Price and Selling Price • Profit and Loss • Profit and Loss Percent
<p>R. MEASUREMENT OF LENGTH, WEIGHT AND CAPACITY</p>	<ul style="list-style-type: none"> • Metric System • Standard Units of Measurement • Conversion in Decimal Notation • Fundamental Operations in Metric Measures
<p>S. AVERAGES</p>	<ul style="list-style-type: none"> • Introduction • Calculation of Average
<p>T. RECOGNITION OF SOLIDS</p>	<ul style="list-style-type: none"> • Three Dimensional Figures • Solids • Cuboid • Cube
<p>U. VOLUME OF CUBES AND CUBOIDS</p>	<ul style="list-style-type: none"> • Volume • Volume of Cuboid • Volume of Cube

ICSE - Indian Certificate of Secondary Education

GRADE 5 SCIENCE

SYLLABUS

UNITS	SUB-UNITS
A. STRUCTURE AND FUNCTIONS OF PLANT PARTS	<ul style="list-style-type: none"> • The Root System: The Root Characteristics, functions, modifications • The Shoot System: The Stem Characteristics, functions, modifications • The Leaf: Characteristics, functions, modifications, • The Flower: Characteristics, function
B. POLLINATION	<ul style="list-style-type: none"> • Kinds of Pollination: self-pollination; cross-pollination • Agents of cross pollination: wind, water, animal, insect, bird, elephant • Artificial Pollination
C. FERTILIZATION	<ul style="list-style-type: none"> • The fruit • Formation of a Fruit • Structure of a Fruit • The seed • Dispersal of seeds
D. GERMINATION	<ul style="list-style-type: none"> • Germination: How it happens • Conditions necessary for germination • Types of germination • Monocotyledon and dicotyledon
E. MOVEMENT IN PLANTS	<ul style="list-style-type: none"> • Types of movement <ol style="list-style-type: none"> a. Tropic movement: Phototropism, Geotropism, Hydrotropism, Thigmotropism b. Nastic movement

<p>F. MOVEMENT IN ANIMALS</p>	<ul style="list-style-type: none"> • Difference between movement and locomotion • Importance of locomotion • Locomotion in animals: mammals, reptiles, insects, earthworm, birds, aquatic animals • Locomotion in micro-organisms • Movement in humans • Moving long distances-migration
<p>G. SKELETAL SYSTEM</p>	<ul style="list-style-type: none"> • Parts of the skeleton: the skull, the backbone, the ribs, the limbs • Muscles: types of muscles, care of muscles, role of muscles in movement • Joints: types of joints freely movable, slightly movable ,immovable
<p>H. NATURE OF MATTER</p>	<ul style="list-style-type: none"> • Concept of matter • Composition of matter • States of matter • Atoms and molecules
<p>I. MEASUREMENT</p>	<ul style="list-style-type: none"> • Measurement of length • Measurement of time • Measurement of temperature
<p>J. LIGHT</p>	<ul style="list-style-type: none"> • Sources of light • Interaction of light with objects:Opaque,Translucent and Transparent Objects • Spectrum and colours:Rainbow • Primary colours
<p>K. SOUND</p>	<ul style="list-style-type: none"> • Sources of • Characteristics of sound: Amplitude, Frequency • Musical sound: Wind instruments,

	<p>Percussion instruments, String instruments</p> <ul style="list-style-type: none"> • Noise and decibel scale
<p>L. HEAT</p>	<ul style="list-style-type: none"> • Characteristics • Temperature • Transfer of heat • Inflammable and non-inflammable substances • Change of state of matter

ICSE - Indian Certificate of Secondary Education
GRADE 5
COMPUTER
SYLLABUS

UNITS	SUB-UNITS
A. INTRODUCTION TO OPERATING SYSTEM	<ul style="list-style-type: none"> • Types of Operating System • Evolution of Windows Operating System • Function of Operating System
B. WORKING WITH WINDOWS	<ul style="list-style-type: none"> • Start Menu • Windows Explorer • Working with Files and Folders
C. WORKING WITH MS WORD	<ul style="list-style-type: none"> • Word Processor • Editing in MS Word • Formatting in MS Word
D. ADVANCED FEATURES OF MS WORD	<ul style="list-style-type: none"> • Inserting header and footer • Inserting Hyperlink • Creating tables • Adding Graphics • Changing paper size and Orientation
E. COMPUTER MEMORY	<ul style="list-style-type: none"> • Primary Memory • Secondary Memory • Optical Disk
F. WORKING WITH MS POWERPOINT	<ul style="list-style-type: none"> • Creating a new PowerPoint presentation • Working with slide • Enhancing the view of your slide • Printing slide in PowerPoint
G. ANIMATE YOUR SLIDE IN MS POWERPOINT	<ul style="list-style-type: none"> • Apply a custom animation • Apply a Slide transition • Action Buttons • Start a Slide Show

ICSE - Indian Certificate of Secondary Education

GRADE 5 ART

SYLLABUS

UNITS
A. MEMORY DRAWING
B. DESIGN
C. WHEEL
D. PAPER COLLAGE
E. OBJECT DRAWING
F. DESIGN
G. ACTIVITY- FESTIVAL
H. OBJECT DRAWING
I. 3D OBJECT
J. FREE EXPRESSION

ICSE - Indian Certificate of Secondary Education

GRADE 5 FRENCH 2nd Language (Mumbai, Vadodara, Pune, Bangalore)

SYLLABUS

UNITS
<ul style="list-style-type: none">• la salle de classe• Qu'est - ce - que c'est ?• Preposition• les couleurs• indefinite articles• les adjectives• Il ya - Y a - t- il• les matiers negatif, pluriels, les adjectifs

Note: As per the ICSE guidelines, French is offered as second language only to foreign passport holders

ICSE - Indian Certificate of Secondary Education

GRADE 5
3rd Language
MARATHI
(MUMBAI; PUNE ; KOLHAPUR)

SYLLABUS

UNITS	SUB-UNITS
<p>A. LITERATURE</p>	<ul style="list-style-type: none"> ● फुले, फळे, भाज्या ● च्वी ● स्वयंपाक घरातील वस्तू ● पाठ १ बाग ● पाठ २ मंडई ● पाठ ४ मी ● पाठ ३ तळे ● पाठ ५ फूल लपते ● पाठ ४ मी ● पाठ ३ तळे ● पाठ ५ फूल लपते ● पाठ ६ वारांचे गाणे ● पाठ ७ पतंग ● कविता २ फुलपाखरु ● कविता ४ आजारीपण ● भारतीय महिन्यांची नावे आणि सण ● इंग्रजी महिन्यांची नावे ● पाठ १० टिपूची शेपटी ● कविता ५ चमचा
<p>B. GRAMMAR</p>	<ul style="list-style-type: none"> ● समानार्थी शब्द, विरुद्धार्थी शब्द ● लिंग ● विशेषण

ICSE - Indian Certificate of Secondary Education
GRADE 5
3rd Language
HINDI
(Bangalore- Marthahalli)
SYLLABUS

UNITS	SUB-UNITS
वर्णमाला(स्वर,व्यन्जन)	अ से अः तक, क से श्र तक
मात्रा अ से ऊ तक	शब्द और वाक्य का निर्माण
पाठ ३	प्रार्थना
मात्रा ऋ से अः तक	शब्द और वाक्य का निर्माण
पाठ ५	मीठा केला
पाठ ६	मोहन का बाग
लिंग	स्त्रीलिंग पुल्लिंग
पाठ ११	कमला का घर
पाठ १२	मेरी माँ
गिनती	१ से २० तक
पाठ १३	गुलाब
पाठ १४	बादल

ICSE - Indian Certificate of Secondary Education
GRADE 5
3rd Language
HINDI
(Bangalore- Haralur)
SYLLABUS

UNITS	SUB-UNITS
वर्णमाला	स्वर और व्यंजन
मात्राएँ	अ से अः तक
प्रार्थना	समझना, अभ्यास कराना
व्याकरण : मात्राएँ	ए ऐ ऋ मात्राएँ लगाना और पठन अभ्यास
मीठा केला	कविता समझाना
व्याकरण : मात्राएँ	ओ औ ओ औ अं अः की मात्राओं के शब्द तथा पठन अभ्यास
मात्रा	मोहन का बेग
व्याकरण : लिंग	लिंग बदलना सिखाना।
कमल का घर	पाठ का वाचन तथा अभ्यास कराना।
मेरी माँ	पाठ का वाचन तथा अभ्यास कराना।
व्याकरण : गिनती	हिन्दी में गिनती सिखाना।

ICSE - Indian Certificate of Secondary Education
GRADE 5
3rd Language
KANNADA (Bangalore-Haralur)
SYLLABUS

UNITS	SUB-UNITS
ಒತ್ತಕ್ಷರಗಳು ಮತ್ತು ಪದಗಳು	ಕೃ - ಳ್ಱ ಉದಾ : ಅಪ್ಪ , ಅಮ್ಮ
ಸ್ವರಸಂಕೇತಗಳು	ಅ - ಆ:
ಕಾಗುಣಿತ : ಕ - ಳ	ಪದಗಳು - ಉದಾ : ಹೋಗು,
ಪ್ರಾಜೆಕ್ಟ್	ಒತ್ತಕ್ಷರದ ಪದಗಳು , ಚಿತ್ರ ಪದಗಳು

GRADE 5
3rd Language
KANNADA
(Bangalore- Marthahalli)

SYLLABUS

UNITS	SUB-UNITS
೧. ವರ್ಣಮಾಲೆ	೧. ಸ್ವರಾಕ್ಷರಗಳು ೨. ವ್ಯಂಜನಾಕ್ಷರಗಳು
೨. ಒತ್ತಕ್ಷರಗಳು	೧. ಕ್ಷ - ಜ್ಞ ೨. ಚ್ಚ - ಜ್ಞ ೩. ಟ್ಟ - ಣ್ಣ ೪. ತ್ತ - ನ್ನ ೫. ಪ್ಪ - ಮ್ಮ ೬. ಯ್ಯ - ವ್ವ ೭. ಶ್ಶ - ಳ್ಳ ೮. ಒತ್ತಕ್ಷರದ ಪದಗಳು
೩. ಸ್ವರ ಸಂಕೇತಗಳು	೧. ಸ್ವರಾಕ್ಷರಗಳು ೨. ಸಂಕೇತಗಳು
೪. ಕಾಗುಣಿತ	೧. 'ಕ' ವರ್ಗ ೨. 'ಚ' ವರ್ಗ ೩. 'ಟ' ವರ್ಗ ೪. 'ತ' ವರ್ಗ

	<p>೫. 'ಪ' ವರ್ಗ</p> <p>೬. ಯ - ವ</p> <p>೭. ಶ - ಳ</p>
<p>೫. ಪದಗಳ ಪರಿಚಯ</p>	<p>೧. ಎರಡು/ಮೂರು ಅಕ್ಷರಗಳ ಪದಗಳು</p> <p>೨. ನಾಲ್ಕು ಅಕ್ಷರಗಳ ಮತ್ತು ಅರ್ಕಾವಳಿ ಪದಗಳು</p>

ICSE - Indian Certificate of Secondary Education
GRADE 5
3rd Language
French
(Bangalore-Marthahalli)
SYLLABUS

UNITS	SUB-UNITS
A. Les Salutations	<ul style="list-style-type: none"> Greetings & Self-Introduction
B. Les alphabets	<ul style="list-style-type: none"> Pronunciation of each alphabet
C. Les nombres cardinaux	<ul style="list-style-type: none"> Number Names 1-100
D. Les fruits et les légumes	<ul style="list-style-type: none"> Names of Fruits and vegetables
E. Verb être	<ul style="list-style-type: none"> Conjugation and subject pronouns
F. Dans la classe	<ul style="list-style-type: none"> Classroom vocabulary
G. Devinez	<ul style="list-style-type: none"> Guessing and answering in one line sentence
H. Dire ton âge	<ul style="list-style-type: none"> Sentence formation relating to age
I. Les jours de la semaine	<ul style="list-style-type: none"> Days of the week and vocabulary
J. Les mois de l'année	<ul style="list-style-type: none"> Months of year and vocabulary
K. Les couleurs	<ul style="list-style-type: none"> Colours, Masculine and feminine
L. Les noms	<ul style="list-style-type: none"> Singular & plural form
M. Er verbs	<ul style="list-style-type: none"> Conjugation, present tense affirmative
N. Ma famille	<ul style="list-style-type: none"> Description and vocabulary
O. Les adjectives	<ul style="list-style-type: none"> Basic concept (Masculine and Feminine)

ICSE - Indian Certificate of Secondary Education
GRADE 5
3rd Language
French
(Bangalore- Haralur)
SYLLABUS

UNITS	SUB-UNITS
A. Les Salutations	<ul style="list-style-type: none"> • Ways to greet a person • Self Introduction
B. Les Alphabets	<ul style="list-style-type: none"> • Phonetic Sounds & Basic Pronunciation
C. Les Nombres	<ul style="list-style-type: none"> • Number (1-100)
D. Les Fruits et Les Legumes	<ul style="list-style-type: none"> • Names of Fruits & Vegetables
E. Verbe Etre	<ul style="list-style-type: none"> • Conjugation of Basic verb Etre Concept of subject Pronouns
F. Dans La Classe	<ul style="list-style-type: none"> • Vocabulary Related to Objects found in the Classroom
G. Dire Ton Age	<ul style="list-style-type: none"> • Age & Framing one line sentence relating to age
H. Les Jours De La Semaine	<ul style="list-style-type: none"> • Days of the week
I. Les Mois de l'Annee	<ul style="list-style-type: none"> • Months of the Year
J. Les Couleurs	<ul style="list-style-type: none"> • Names of Colors
K. Les Noms	<ul style="list-style-type: none"> • Basic concept & Plural Form of nouns
L. ER Verbes	<ul style="list-style-type: none"> • Conjugation of ER verbs-Present tense Affirmative
M. Ma Famille	<ul style="list-style-type: none"> • Vocabulary Relating to family members
N. Les Adjectifs	<ul style="list-style-type: none"> • Introduction to the basic concept of Adjectives

ICSE - Indian Certificate of Secondary Education

GRADE 5
SANSKRIT
(3rd language)
(Vadodara)
SYLLABUS

UNITS	SUB-UNITS
वर्ण माला परिचय	<ul style="list-style-type: none">● स्वर● व्यंजन● संयुक्त व्यंजन● शब्द निर्माण● वर्ण वियोग● वर्ण संयोग
शब्द रूप परिचय	<ul style="list-style-type: none">● विभक्ति परिचय● लिंग● वचन● अकारान्त पुल्लिंग● इकारान्त पुल्लिंग● उकारान्त पुल्लिंग