

ICSE - Indian Certificate of Secondary Education

GRADE 6 ENGLISH LANGUAGE

SYLLABUS

FROM EMPOWERING ENGLISH

(TO BE TAKEN AS ENGLISH LANGUAGE UNITS)

- How Openings Grab Attention
- The Last Word In Endings
- Upgrading Goldilocks
- Poems Fuel Discussion
- Device Destinations
- Same Yet Different
- Sequences In Sand
- Combo Meal
- The Elephant Story
- Tribal Instincts
- Poems To Compare
- Using Body Language To Describe People
- Stranded
- Animals With Attitude
- Over To You Sherlock
- Laughter Is A Serious Matter
- Mystery Story Reviews By Children
- Bull Fighting In Spain
- Stating Facts And Airing Opinions
- Working With Short Stories
- A Green Argument

UNITS	SUB-UNITS
A. SPEAKING / WRITING SKILL	<ul style="list-style-type: none"> • Essay Writing • Diary Writing • Poster making / slogan writing • Spin a Yarn (Story framing / writing) • Hat Speech • Writing skill concepts done from Empowering English • Picture composition • Poem in free verse • Hat speech • Poster making /slogan writing • Writing skill concepts done from Empowering English • Other basic writing skill concepts done earlier
B. LETTER WRITING	<ul style="list-style-type: none"> • Informal letter • Letter writing (Formal & Informal letter)
C. COMPREHENSION	<ul style="list-style-type: none"> • Written comprehension • Listening Comprehension
D. PUNCTUATION	<ul style="list-style-type: none"> • Punctuation marks – full stop, comma, question mark, exclamation mark, quotation marks, apostrophe - revision • Colon • Semi colon • Hyphen
E. ARTICLES	<ul style="list-style-type: none"> • Articles – Definite and Indefinite • Omission of articles • Repetition of articles

F. NOUNS	<ul style="list-style-type: none">• Nouns: Gender• Nouns: Case
-----------------	---

G.PRONOUNS	<ul style="list-style-type: none"> • Pronouns: Personal, Possessive, Demonstrative, Interrogative – revision • Reflexive Pronoun • Emphatic Pronoun • Relative Pronoun
H.ADJECTIVE	<ul style="list-style-type: none"> • Adjectives of Number • Formation of Adjectives • Degrees of comparison
I. ADVERB	<ul style="list-style-type: none"> • Adverbs of Manner, Time, Place • Adverb of Degree • Adverb of Frequency • Interrogative Adverb • Degrees of Comparison
J. VOCABULARY	<ul style="list-style-type: none"> • Homonym and Homophone • One word for a phrase
K. VERBS	<ul style="list-style-type: none"> • Auxiliary verbs – Primary Auxiliary and Modal auxiliary • Transitive and Intransitive Verbs • Agreement of the verb with the subject:
L. PREPOSITIONS	<ul style="list-style-type: none"> • Prepositions • Prepositional phrases
M. CONJUNCTIONS	<ul style="list-style-type: none"> • Conjunctions • Relative pronoun used as conjunction
N. INTERJECTIONS	<ul style="list-style-type: none"> • Interjections: Explanation and use
O. DETERMINERS	<ul style="list-style-type: none"> • Determiners: Explanation and use
P. PHRASE & CLAUSE	<ul style="list-style-type: none"> • Phrase and Clause - Explanation, examples & differences between them • Expansion of words into phrases and phrases into clauses and vice versa
Q. SENTENCE STRUCTURE	<ul style="list-style-type: none"> • Kinds of sentences based on purpose • Transformation of sentences

R. TENSES	<ul style="list-style-type: none"> • Simple Tenses • Continuous Tenses • Perfect Tenses • Perfect Continuous Tenses • Use and conversion from one tense form to another
S. DIRECT & INDIRECT SPEECH	<ul style="list-style-type: none"> • Identification, use, rules <p>Conversion of statements, Conversion of Questions, Commands/Requests</p>
T. ACTIVE & PASSIVE VOICE	<ul style="list-style-type: none"> • Statements, Interrogatives – Identification, use and conversion
U. VOCABULARY	<ul style="list-style-type: none"> • Fig of speech – simile, metaphor and some others • Vocabulary enrichment
V. 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 6 ENGLISH LITERATURE

SYLLABUS

UNITS	SUB-UNITS
A. PROSE	<ul style="list-style-type: none"> • A Greek Myth: Perseus And Andromeda • Homing in on Holmes: The Adventure Of The Blue Carbuncle • A Tale Of Giving: The Gift Of The Magi • The Highest love: The Happy Prince
B. POETRY	<ul style="list-style-type: none"> • Autobiographical Poem: The River's Story • The Lure Of Better Worlds: The Pied Piper Of Hamelin • Sounds Of Silence: The Listeners • Does Money Matter?: Richard Cory • Tyrant And Time: Ozymandias • Incredible Indian Poets: The Flower School • Incredible Indian Poets: Indian Weavers
C. DRAMA	<ul style="list-style-type: none"> • Robin Hood and his Merrie Men (extract) • A Christmas Carol (extract)

ICSE - Indian Certificate of Secondary Education

GRADE 6

HINDI

SYLLABUS

UNITS	SUB-UNITS
<p>A. LITERATURE</p>	<ul style="list-style-type: none"> ● पाठ २ मेरी शिक्षा ● पाठ ३ अस्थिदान ● पाठ ४ पुष्प की अभिलाषा ● पाठ ५ हँसी के क्षण ● पाठ ६ बोध ● पाठ ८ आ रही रवि की सवारी ● पाठ ९ बूँदी का किला ● पाठ १२ मीरा मगन भई ● पाठ १३ सच्चा वीर ● पाठ १४ अंधेर नगरी ● पाठ २० भारत की वास्तुकला ● पाठ १५ तमिलनाडु ● पाठ १६ स्नेह शपथ ● पाठ १७ क्रांतिकारी की आत्मकथा से ● पाठ १८ मामाजी की मेहमानी
<p>B. LANGUAGE</p>	<ul style="list-style-type: none"> ● संज्ञा ● लिंग ● वचन

- क्रिया
- पर्यायवाची शब्द, विलोम शब्द
- शब्दों को शुद्ध करो
- अनेकार्थक शब्द
- निबंध लेखन
- औपचारिक पत्र
- अपठित गद्यांश
- चित्र कथा लेखन
- पुनरावर्तन
- मुहावरे
- उपसर्ग, प्रत्यय
- विराम चिह्न
- अव्यय (परिचय)
- अशुद्ध वाक्यों को शुद्ध करो
- वाक्यांशों के लिए एक शब्द
- समरूपी भिन्नार्थक शब्द
- अनौपचारिक पत्र
- श्रुतभाव ग्रहण

ICSE - Indian Certificate of Secondary Education

GRADE 6 HISTORY and CIVICS

SYLLABUS

UNITS	SUB-UNITS
A. INTRODUCTION TO CIVICS	<ul style="list-style-type: none"> • Civics • Importance of the Study of Civics • Life in a Community • Importance of a community • Cooperation in community life • Unity in diversity
B. OUR CIVIC DUTIES	<ul style="list-style-type: none"> • Civic Sense • Rules and Regulations • Duties of good citizen
C. SOURCES OF HISTORY	<ul style="list-style-type: none"> • Prehistory • History • Sources of History • Archaeological Sources • Literary Sources
D. EARLY MAN	<ul style="list-style-type: none"> • Origin of Man • Theory of Natural Selection • The Palaeolithic Age • The Mesolithic Age • The Neolithic Age • The Chalcolithic Age
E. THE UNITED NATIONS ORGANIZATION	<ul style="list-style-type: none"> • World War I • League of Nations • World War II • The Birth of United Nations • The Structure of the United Nations

	<ul style="list-style-type: none"> • Special Agencies • Major achievements of the United Nations • India's contribution to the United Nations
F. INDUS VALLEY CIVILIZATION	<ul style="list-style-type: none"> • Main features of the Cities • Characteristics • Decline of the Indus Valley Civilization
G. PRESERVATION OF PUBLIC PROPERTY	<ul style="list-style-type: none"> • Personal Property • Public Property • Importance of Public Property
H. RURAL LOCAL SELF – GOVERNMENT	<ul style="list-style-type: none"> • Three levels of Government • Panchayati Raj System • Panchayat • Panchayat Samiti • Zila Parishad
I. URBAN LOCAL SELF-GOVERNMENT	<ul style="list-style-type: none"> • Municipal Corporations • Municipalities • Difference between Municipal Corporation and Municipality • Sources of Income
J. ROMAN CIVILIZATION	<ul style="list-style-type: none"> • Social and Political System • Literature • Architecture • Roads • Aqueducts • Religion • Important Roman Administrators
K. EARLY VEDIC PERIOD	<ul style="list-style-type: none"> • Vedic Literature • Political Organization • Social Life • Position of Women • Food and Entertainment • Dress and Ornaments

	<ul style="list-style-type: none"> • Religion • Social Classes • Economic Life
L. LATER VEDIC PERIOD	<ul style="list-style-type: none"> • Political Organization • Social Life • Religion • Economic Life
M. THE MAURYAN EMPIRE	<ul style="list-style-type: none"> • Chandragupta Maurya • Bindusara • Ashoka • Mauryan Administration • Mauryan Art • Decline of the Mauryan Empire
N. THE GUPTA EMPIRE	<ul style="list-style-type: none"> • Political History • The Golden Age of the Guptas • Administration, • Literature • Science • Art and Architecture • Education • Decline of the Gupta Empire
O. HARSHAVARDHANA	<ul style="list-style-type: none"> • Harsha's Administration • Economic and Social Conditions • Education and Learning • Religion and Religious Assemblies

ICSE - Indian Certificate of Secondary Education

**GRADE 6
GEOGRAPHY**

SYLLABUS

UNITS	SUB-UNITS
<p>A. THE EARTH: OUR HABITAT IN THE SOLAR SYSTEM</p>	<ul style="list-style-type: none"> • Celestial bodies • The Earth: A Unique Planet
<p>B. LOOKING AFTER PLANET EARTH</p>	<ul style="list-style-type: none"> • Utilization of Natural Resources • Over Utilization of natural resources and its impact on the environment • Effect of population growth • Conservation of Natural Resources
<p>C. LOCATING PLACES ON THE EARTH</p>	<ul style="list-style-type: none"> • Map-Types of maps • Components of a map • Plans
<p>D. MAJOR LANDFORMS AND WATER BODIES OF THE EARTH</p>	<ul style="list-style-type: none"> • Continents • Major Landforms: Mountains, Plateaus, Plains, Deserts • Major Water bodies: Oceans
<p>E. AUSTRALIA - LOCATION, AREA, POLITICAL AND PHYSICAL FEATURES</p>	<ul style="list-style-type: none"> • Location and Area • Political Divisions • Physical Features: Eastern Highlands, Central Lowlands, Western Plateau
<p>F. AUSTRALIA - CLIMATE, NATURAL VEGETATION AND WILDLIFE</p>	<ul style="list-style-type: none"> • Factors affecting the Climate • Climate of Australia • Zones of natural vegetation • Wildlife • Resources

<p>G. AUSTRALIA - PEOPLE, NATURAL RESOURCES AND THEIR UTILIZATION</p>	<ul style="list-style-type: none"> • Peoples • Distribution of Population • Occupations • Minerals • Forest Resources
<p>H. AUSTRALIA CASE STUDIES</p>	<ul style="list-style-type: none"> • The Aborigines of Australia • Sugarcane Cultivation in Queensland
<p>I. AFRICA-LOCATION, POLITICAL AND PHYSICAL FEATURES</p>	<ul style="list-style-type: none"> • Latitudinal and Longitudinal Location • Boundaries • Political • Physical features • Rivers
<p>J. AFRICA-CLIMATE, VEGETATION AND WILDLIFE</p>	<ul style="list-style-type: none"> • Factors that affect the climate of Australia • Climatic regions of Africa • Vegetation and Wildlife
<p>K. AFRICA- CASE STUDIES</p>	<ul style="list-style-type: none"> • Life of Bushmen of the Kalahari • Life of the Oases Dwellers

ICSE - Indian Certificate of Secondary Education

GRADE 6 MATHEMATICS

SYLLABUS

UNITS	SUB-UNITS
A. NUMBER SYSTEM	<ul style="list-style-type: none"> • Review of Hindu-Arabic System of numeration • Natural numbers • Whole numbers • Place value and face value • Expanded form
B. INTEGERS AND NUMBER LINE	<ul style="list-style-type: none"> • Introduction to Integers : Representation of Integers on a number line • Comparison of Integers • Absolute value of an Integer • Use of Integers as directed numbers • Operations on Integers • DMAS
C. FACTORS AND MULTIPLES	<ul style="list-style-type: none"> • Review: Factors and Multiples • Prime Factorization • HCF • LCM • The relation between HCF and LCM
D. FUNDAMENTAL CONCEPTS IN ALGEBRA	<ul style="list-style-type: none"> • Review: The concepts of constants, variables, literal numerical, numerical coefficient • Like and unlike terms • The concepts of monomial, binomial, trinomial and a polynomial • Degree of a polynomial

	<ul style="list-style-type: none"> • Addition, Subtraction of Polynomials • Multiplication of a polynomial and a monomial • Multiplication of two polynomials • Division of a monomial by a monomial
E. UNITARY METHOD WORKSHEET	<ul style="list-style-type: none"> • Review: Unitary method
F. FUNDAMENTAL CONCEPTS IN GEOMETRY	<ul style="list-style-type: none"> • Review: Point, Line and Line Segment, Ray • Concept of Plane • Basic geometrical shapes (triangle, rectangle, square, circle)
G. PROPERTIES OF LINES AND ANGLES	<ul style="list-style-type: none"> • Parallel, Intersecting and Perpendicular lines • Properties of Line • Collinear points • Concept of Angles • Measurement of Angles • Use of protractor to measure an angle • Types of Angles • Properties of adjacent and vertically opposite angles. • Properties of angles formed when two parallel lines are cut by a transversal.
H. FRACTIONS AND DECIMALS	<ul style="list-style-type: none"> • Review: Types of fractions • Fundamental operations of fractions. • Decimals: Tenths, hundredths, thousandths, Conversion of decimals to fractions, Conversion of fractions to decimals (terminating decimals only) • DMAS
I. PERCENTAGES	<ul style="list-style-type: none"> • Review: Basic concepts • Express one quantity as a percentage of other

	<ul style="list-style-type: none"> • Percentage of given quantity • Increase or decrease percent
J. POWER AND ROOTS	<ul style="list-style-type: none"> • Exponential notations • Properties of exponents • Squares -square roots, symbol, Methods of finding square root- Prime factor method, fraction form and index form. • Cubes – cube roots, symbol, Methods of finding cube root- Prime factor method, fraction form and index form.
K. SIMPLE INTEREST	<ul style="list-style-type: none"> • Review: Basic Concept • Calculating interest • Inverse problems on simple interest
L. PROFIT AND LOSS	<ul style="list-style-type: none"> • Review: Basic Concepts • Profit and loss percent • Profit and Loss Amount
M. SUBSTITUTION	<ul style="list-style-type: none"> • Basic concept – Introduction • Use of brackets • Substitution in polynomials of degree 1 or 2 involving at most three unknowns.
N. RATIO	<ul style="list-style-type: none"> • Review: Basic concepts • Converting into simple ratio • To divide a given quantity in given ratio
O. CONSTRUCTION OF ANGLES	<ul style="list-style-type: none"> • Measurement of an angle • Construction of angles using ruler and compass • Construction of an angle to a given angle • Bisect a given angle • Perpendicular bisector of a line segment using ruler and compass • Perpendicular to a line from a point outside the line using ruler and compass

	<ul style="list-style-type: none"> • Construction of angles using compass and set square
P. LINEAR SYMMETRY	<ul style="list-style-type: none"> • Linear Symmetry • A point symmetry to a given point with respect to a given line of symmetry • The line of symmetry given two points which are symmetric with respect to the line of symmetry
Q. TRIANGLES	<ul style="list-style-type: none"> • Basic Concepts • Exterior and interior angle of a triangle • Types of triangles – According to sides and angles • Property: The angle sum property of a triangle • Construction of triangles – SSS, SAS and ASA.
R. CIRCLE	<ul style="list-style-type: none"> • Basic terms (excluding segment, tangent and secant) • Interior & exterior of a circle • Construction of a circle
S. AREA AND PERIMETER	<ul style="list-style-type: none"> • Perimeter of square, rectangle and triangle • Area of square and rectangle
T. VOLUME AND SURFACE AREA	<ul style="list-style-type: none"> • Review: Recognition of solids • Volumes and surface area of cuboids and cube.
U. SETS	<ul style="list-style-type: none"> • Set as a well defined collection of distinct objects • Roster listing and set builder methods of representing sets • Denoting sets by capital letters and elements by small letters and using the symbols

	<ul style="list-style-type: none"> • Sets of numbers: N, W, I or Z
V. STATISTICS : PIE GRAPH	<ul style="list-style-type: none"> • Reading and creating a pie graph • Drawing simple inferences

ICSE - Indian Certificate of Secondary Education

GRADE 6 SCIENCE

SYLLABUS

UNITS	SUB-UNITS
Life on Earth	<ul style="list-style-type: none"> • Our environment • Characteristics of Living organisms: Movement, Respiration, Sensitivity, Growth, Reproduction, Excretion, Nutrition, Cellular organization • Differences between plants and animals • Differences between living and non-living things • Classification of plants: Flowering and non-flowering plants • Classification of flowering plants: Based on size and shape, based on life span, based on shedding of leaves, based on habitats
Pure and Mixed substances	<ul style="list-style-type: none"> • Elements: Definition, properties, Classification of elements-metals, non-metals and metalloids, Symbolic representation of elements, Some elements and their uses • Compounds: Definition, Properties, chemical formulae • Mixtures: Definition, properties, types, Difference between compounds and mixtures
Methods of separation of mixtures	<ul style="list-style-type: none"> • Difference between pure and impure substances • Separation: Definition, Principle of separation • Methods of separation: Solid-solid separation, solid-liquid separation, liquid-liquid separation, separation using more than one method

<p>Changes around us</p>	<ul style="list-style-type: none"> • Classification of changes with suitable examples: Reversible and irreversible changes, periodic and non-periodic changes, desirable and undesirable changes, physical and chemical changes
<p>Physical and chemical changes</p>	<ul style="list-style-type: none"> • Physical changes: Definition and examples, Characteristics of physical changes, examples of physical changes, conditions affecting evaporation • Chemical changes: Definition with examples, characteristics of chemical changes, some everyday examples of chemical changes, some important chemical changes-rusting, burning, burning is a chemical change • Categorization of changes • Changes involve energy changes(usually heat)
<p>Simple Machines</p>	<ul style="list-style-type: none"> • Types of simple machines: Inclined plane, lever: Class I,II,III levers, Pulley(fixed pulley),wheel and axle, screw, wedge • Maintenance and care of machines
<p>Measurement: mass, weight</p>	<ul style="list-style-type: none"> • Mass: Definition, SI unit, Measurement using Physical balance, beam balance, analytical balance, working of beam balance • Weight: Definition, SI unit, Measurement using spring balance, working of spring balance • Difference between mass and weight
<p>Chemistry in your life</p>	<ul style="list-style-type: none"> • Useful elements: metals and non-metals, general physical properties of metals and non-metals, differences in physical properties of metals and non-metals, differences in chemical properties of metals and non-metals, common metals and their uses, common non-metals and

	<p>their uses, minerals and ores, need to recycle and conserve metal</p> <ul style="list-style-type: none"> Alloys: Some alloys and their uses Solutions we use Useful compounds: Some common compounds and their uses, Complex organic compounds containing carbon, hydrogen and oxygen, Man-made materials
Life on Earth: Study of animals	<ul style="list-style-type: none"> Invertebrates: Protozoa, Porifera, Coelenterata, Platyhelminthes, Nematode, Annelida, Arthropoda, Mollusca, Echinodermata
Life on Earth: Study of animals (contd)	<ul style="list-style-type: none"> Vertebrates: Pisces, Amphibia, Reptilia, Aves, Mammalia
Water	<ul style="list-style-type: none"> Water-a natural resource Sources of water in nature The states of water and their interchangeability Water cycle Importance of water for all living organisms Purification of water: Potable water, Need for potable water, methods of purification, Some water-borne diseases, Steps to avoid these diseases Water Pollution: sources of water pollution, Effects of water pollution, prevention of water pollution Exploring conditions for dissolving salt in water Conservation of water
Air	<ul style="list-style-type: none"> Constituents of air Importance of air Experiments/activities on air: air has weight, air occupies space, air is needed for burning, air exerts pressure

<p>Light</p>	<ul style="list-style-type: none"> • Rectilinear propagation of light :Experiment to show that light travels in a straight line • Ray model of light: Representation of light as ray, Beams of light: parallel, divergent, convergent • Plane mirrors: Types of images ,characteristics of an image formed by the plane mirror, lateral inversion in plane mirrors, uses of plane mirrors • Pinhole camera: Structure and function of pinhole camera • Shadows • Eclipses: Solar eclipse: Total and partial eclipse; Lunar eclipse: Penumbral, total and partial eclipse
<p>Sound</p>	<ul style="list-style-type: none"> • Propagation of sound • Speed of sound in solid, liquid and gas • Noise: Definition, Sources of noise, ways of minimizing noise • Decibel scale: Various sounds and their value on decibel scale • Sound Insulation: Places where sound insulation is required, Methods of sound insulation
<p>Magnetism</p>	<ul style="list-style-type: none"> • Discovery of magnet • Magnetism: Magnetic and non-magnetic materials, Natural and man-made magnets • Properties of a magnet: Directive property, Attraction and repulsion of bar magnets, magnetic poles always exist in pairs • Earth as a magnet • Uses of magnets: Magnetic compass, simple day-to-day uses of magnets • Making a magnet: magnetizing steel by single

	<p>touch method</p> <ul style="list-style-type: none"> • Storing a magnet
<p>Electricity</p>	<ul style="list-style-type: none"> • Sources of electricity • Effects of electricity: Heating effect, Lighting effect, Mechanical effect, Magnetic effect, Chemical effect • Good and bad conductors of electricity • Electrical circuits • Safety rules while using electricity at home • Need to conserve electricity

ICSE - Indian Certificate of Secondary Education

GRADE 6 COMPUTER

SYLLABUS

UNITS	SUB-UNITS
A. THE COMPUTER SYSTEM	<ul style="list-style-type: none"> • Characteristics of a computer • Functioning of a computer • Components of a computer
B. WELCOME TO MS EXCEL	<ul style="list-style-type: none"> • Workbook • Worksheet • Features of MS Excel • Starting MS Excel • Parts of a Worksheet • Working with Workbook • Editing in MS Excel Worksheet • Inserting, deleting and Auto populating text by dragging
C. ADVANCED FEATURES OF MS EXCEL	<ul style="list-style-type: none"> • Operators in MS Excel • Types of Functions • Merge and Center • Data Sorting • Auto Format
D. INTERNET	<ul style="list-style-type: none"> • Internet basics • History of Internet • Some important terms of Internet • Requirement for internet connection • Communication • Searching • Downloading and Uploading • E-Commerce • Types of E-Commerce

<p>E. ALGORITHMS AND FLOWCHARTS</p>	<ul style="list-style-type: none"> • Definition of Algorithms • Examples of Algorithms • Different symbols used in Flowchart • Examples of Flowcharts
<p>F. INTRODUCTION TO PHOTOSHOP</p>	<ul style="list-style-type: none"> • Starting Adobe Photoshop • Structure of Adobe Photoshop window • Working with different tools in Photoshop • Working with layers • Working with text • Using Filters

ICSE - Indian Certificate of Secondary Education

GRADE 6 ART

SYLLABUS

UNITS
A. OBJECT DRAWING
B. BEST OUT OF WASTE-WALL HANGING
C. 2D DESIGN
D. MEMORY DRAWING
E. FREE HAND DESIGN
F. CREATIVE LETTERING DESIGN
G. OBJECT DRAWING/STILL LIFE
H. CREATIVE ART AND CRAFT
I. MEMORY DRAWING
J. DESIGN
K. MEMORY DRAWING

ICSE - Indian Certificate of Secondary Education

GRADE 6 FRENCH 2nd Language (Mumbai, Vadodara, Pune, Bangalore)

SYLLABUS

UNITS
A. LES ADJECTIFS
B. IL Y A - Y A T - IL
C. LES MATIERES
D. LE CORPS
E. GRAMMAR - LES ADJECTIFS POSSESSIFS, LES ADJECTIFS
F. QUELLE HEURE EST -IL ?
G. LES JOURS ET LES MOIS
H. LES SAISONS
I. LES MESURES
J. GRAMMAR - L'HEURE, CONRACTIVE ARTICLES

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

ICSE - Indian Certificate of Secondary Education

GRADE 6 3rd Language MARATHI (MUMBAI;PUNE)

SYLLABUS

UNITS	SUB-UNITS
A. LITERATURE	<ul style="list-style-type: none"> • पाठ १ इसापची हुशारी • पाठ २ कावळा आणि मोरपिसे • पाठ ३ चंद्राचं झबल • पाठ ४ टोपीवाल्याची गोष्ट • पाठ ६ सर्वात मोठा शोध • पाठ ७ गांधीजी आणि मांजरी • निबंध (महात्मा गांधी) • पाठ ८ टिपू फुले टिपू • पाठ १० सूर्य आणि वारा • कविता ४ अंगाई गीत • कविता ६ गाढव गवई • कविता २ लहान माझी बाहुली
B. LANGUAGE	<ul style="list-style-type: none"> • वचन विशेषण • समानार्थी शब्द • विरुद्धार्थी शब्द

ICSE - Indian Certificate of Secondary Education

GRADE 6
3rd Language
HINDI
(Bangalore- Marthahalli)
SYLLABUS

UNITS	SUB-UNITS
वर्णमाला(स्वर,व्यन्जन)	अ से अः तक, क से श्र तक
मात्रा अ से अः तक	शब्द और वाक्य का निर्माण
पाठ २	हमारा देश
व्याकरण	मैं और में
व्याकरण	संख्या
व्याकरण	सर्वनाम
पाठ ३	पहचानो
पाठ १२	दीपावली
रंग	काला, पीला हरा, सफेद, लाल, नीला, गुलाबी, नारंगी, भुरा, सुनहरा, मेहरून, बैगनी
पाठ ५	नटखट बालक
फूलों और फलों के नाम	गुलाब, गेंदा, चंपा, जुही, गुडहल, चमेली, शेवंती, कमल, रजनीगंधा, रातरानी आम, केला, अनार, पपीता, खरबूज, तरबूज, बेर, सीताफल, अमरुद, चीकू
पाठ ६	मोहन का घर
पाठ ७	बगीचा लगार्ये

ICSE - Indian Certificate of Secondary Education

GRADE 6
3rd Language
HINDI
(Bangalore- Haralur)
SYLLABUS

UNITS	SUB-UNITS
A. वर्णमाला	• स्वर और व्यंजन
B. मात्राएँ	• अ से अः तक
इ. हमारा देश	• कविता को समझाना।
ई. व्याकरण : मे मै	• ए और ऐ की मात्रा लगाना।
उ. संज्ञा	• संज्ञा को समझाना
ऊ. सर्वनाम	• संज्ञा शब्दों की जगह सर्वनाम का उपयोग करना।
ऋ. पहचानों	
ॠ. दीपावली	• कविता को समझाना।
ऌ. व्याकरण : रंग	• रंगों के नाम बताना।
ॡ. नटखट बालक	• पाठ को समझाना।
ँ. फल और जानवर	• फलों और जानवरों के नाम बताना।
L. मोहन का घर	• पाठ को समझाना।
M. बगीचा लगाएँ	• पाठ को समझाना।

**ICSE - Indian Certificate of Secondary Education
GRADE 6
3rd LANGUAGE
KANNADA
(BANGALORE-Marthahalli)**

SYLLABUS

UNITS	SUB-UNITS
೧. ವರ್ಣಮಾಲೆ	ಅ - ಳ
೨. ಗಣಪನ ಪಟ	ಗಣಪ
೩. ಹೆದರದ ಇಲಿಗಳು	ಇಲಿಗಳು
೪. ಆಟ-ಪಾಠ-ಊಟ	ಆಟ-ಪಾಠ-ಊಟ
೫. ಚುಕುಬುಕು ರೈಲು	ರೈಲು
೬. ಕೋತಿ-ಮೊಸಳೆ	ಕೋತಿಯ ಉಪಾಯ
೭. ಹೊಟ್ಟೆಬಾಕ	ಹೊಟ್ಟೆಬಾಕ
೮. ಜಾಣ ಕಾಗೆ	ಕಾಗೆಯ ಉಪಾಯ

**ICSE - Indian Certificate of Secondary Education
GRADE 6
3rd LANGUAGE
KANNADA (BANGALORE-HARALUR)**

SYLLABUS

UNITS	SUB-UNITS
ವರ್ಣಮಾಲೆ	ಅ : ಆ:
ಪಾಠಗಳು:	-
ಪಾಠ ೧ ಗಣಪನ ಪಟ	ದೈವಶ್ರದ್ಧೆ ಮೂಡಿಸುವುದು
ಪಾಠ ೨ ಹೆದರದ ಇಲಿಗಳು	ಇಲಿಗಳ ಹಾವಳಿ
ಪಾಠ ೩ ಆಟ-ಪಾಟ-ಓಟ	ಸಮಯಪ್ರಜ್ಞೆ ಮೂಡಿಸುವುದು
ಪಾಠ ೪ ಚುಕು ಬುಕು ರೆ ಲು	ಪ್ರಯಾಣದ ಸುರಕ್ಷೆ
ಪಾಠ ೫ ಕೋತಿ - ಮೊಸಳೆ	ಅಪಾಯವನ್ನು ಉಪಾಯದಿಂದ ಜಯಿಸಬೇಕು
ಪಾಠ ೬ ಹೊಟ್ಟೆಬಾಕ	ಅತಿಆಸೆ
ಪಾಠ ೭ ಜಾಣಕಾಗೆ	ಸಮಸ್ಯೆಯ ಪರಿಹಾರ
ಪ್ರಾಜೆಕ್ಟ್	ಆಟ-ಪಾಠ-ಓಟ,ಚಿತ್ರ ಪದಗಳು

ICSE - Indian Certificate of Secondary Education
GRADE 6
3rd LANGUAGE
French
(BANGALORE-Marthahalli)

SYLLABUS

UNITS	SUB-UNITS
A. Le corps humain	<ul style="list-style-type: none"> • Names of Body parts
B. Les adjectifs	<ul style="list-style-type: none"> • Agreement, Accordance, Small Sentences
C. Les articles	<ul style="list-style-type: none"> • Indefinite, Definite articles, Nouns
D. Les animaux	<ul style="list-style-type: none"> • Names of animals
E. Er verbs-La negation	<ul style="list-style-type: none"> • Conjugation, negative form
F. Les Professions	<ul style="list-style-type: none"> • Names of professions
G. La France	<ul style="list-style-type: none"> • Colour of the flag, General Information
H. Les vacances	<ul style="list-style-type: none"> • School holidays in France and India
I. Les nationalites	<ul style="list-style-type: none"> • Masculine, Feminine, one line sentence
J. Les repas	<ul style="list-style-type: none"> • Different types of meals, vocabulary
K. Les vêtements	<ul style="list-style-type: none"> • Clothing
L. Les prepositions	<ul style="list-style-type: none"> • Concept of preposition, one line sentence
M. Les nombres ordinaux	<ul style="list-style-type: none"> • Ordinal number names 1-100
N. Ir verbs	<ul style="list-style-type: none"> • Conjugation, present tense affirmative & negative
O. Ma maison	<ul style="list-style-type: none"> • Description of house, vocabulary
P. Les contraires	<ul style="list-style-type: none"> • Opposites, small sentences
Q. Re verbs	<ul style="list-style-type: none"> • Conjugation, present tense affirmative & negative

ICSE - Indian Certificate of Secondary Education
GRADE 6
3rd LANGUAGE
French
(BANGALORE-Haralur)

SYLLABUS

UNITS	SUB-UNITS
A. Le Corps Humain	<ul style="list-style-type: none"> Names of Human body Parts
B. Les Adjectifs	<ul style="list-style-type: none"> Agreement & Accordance, Small sentences
C. Les Articles	<ul style="list-style-type: none"> Definite & Indefinite Articles, Nouns
D. Les Animaux	<ul style="list-style-type: none"> Names Of the Animals
E. ER verbes- La Negation	<ul style="list-style-type: none"> Conjugation of ER verbs in negative form
F. Les Professions	<ul style="list-style-type: none"> Names Of Professions
G. La France	<ul style="list-style-type: none"> General Knowledge- Color of the flag, Capital, etc
H. Les Vacances	<ul style="list-style-type: none"> School holidays in France, as well as our country
I. Les Nationalites	<ul style="list-style-type: none"> Framing one line sentence With Nationalities
J. Les Repas	<ul style="list-style-type: none"> Names of the Meals, related vocabulary
K. Les Vetements	<ul style="list-style-type: none"> Different types of clothing
L. Les Prepositions	<ul style="list-style-type: none"> Concept of Preposition, One line sentence
M. Les Nombres Ordinaux	<ul style="list-style-type: none"> Ordinal Number Names 1-100
N. IR Verbes Present tense affirmatif & negative	<ul style="list-style-type: none"> Conjugation of IR Verbs
O. Ma Maison	<ul style="list-style-type: none"> Description of your house
P. Les Contraires	<ul style="list-style-type: none"> Concept of Opposites with small sentences
Q. RE Verbes Present Tense Affirmatif & Negatif	<ul style="list-style-type: none"> Conjugation of RE Verbs

ICSE - Indian Certificate of Secondary Education

GRADE 6 FRENCH (3rd language) (Vadodara)

SYLLABUS

UNITS	SUB-UNITS
LEÇON 8	<ul style="list-style-type: none"> • Le verbe avoir • Le corps • Text • Exercises
LEÇON 9	<ul style="list-style-type: none"> • La tete • L'adjectif possessif • Text • Exercises
LEÇON 10	<ul style="list-style-type: none"> • Verbes en ER • L'adjectif possessif • Text • Exercises
LEÇON 11	<ul style="list-style-type: none"> • Des articles contractes (Du, Des) • L'heure • Text • Exercises
LEÇON 12	<ul style="list-style-type: none"> • Des articles contractes (Au, Aux) • Le jour, le mois, l'annee • Text • Exercises
LEÇON 13	<ul style="list-style-type: none"> • Verbes en IR • Les saisons

	<ul style="list-style-type: none"> • Text • Exercises
<p>LEÇON 14</p>	<ul style="list-style-type: none"> • L'adjectif demonstratif • Les mesures - L'age • Text • Exercises