

ICSE Class 6 Syllabus

English Syllabus :

Prose:

Old Tirumala
 Clever Jadhaji
 The White Mouse Circus
 Across three Millennia
 In a tunnel
 Uncle Podger hangs a picture
 Goodbye party for Miss Pushpa T.S.
 The Black Beauty

Poems:

Mother to Son
 The old brown horse
 The way through the woods
 The Railway Junction
 In the Bazaars of
 Hyderabad

Grammar:

Types of Sentences
 Articles
 Conjunctions
 Idiomatic Phrases
 Comprehension Questions
 Nouns
 Subject and Predicate
 Adjectives: comparative/superlative
 Prepositions
 Direct and Indirect Object
 Verbs and objects
 Adverbs

Science Syllabus :

S. No. Chapter Name :

1. Fundamentals of matter
3. Elements, Compounds & Mixtures
5. Structure and functions of plant parts
7. Force and Pressure
9. Work & Energy
11. Simple Machines

S. No. Chapter Name :

2. Changes around us
4. The living world
6. Measurement
8. Separation of mixtures
10. plant and animal classification
12. Magnetism

French Syllabus :

S. No. Chapter Name :

1. Les prévisions
3. Les tissus et les matières
5. EN VILLE
7. Les études
9. Les objets dans la classe
11. Quel moyen de transport préférez-vous ?
13. Qu'est-ce qu'on peut faire... ?
15. Les verbes

S. No. Chapter Name :

2. les saisons
4. Les vêtements
6. La nourriture, les boutiques spécialisées
8. Les écoles françaises
10. Comment viens-tu au collège ?
12. Comment voyage-t-on en France ? etc
14. Bilan
16. Lexique

Mathematics Syllabus :

S. No. Chapter Name :

1. Number system
3. Percentage
5. Fundamental concepts
7. Fundamental concepts
9. Fundamental operations
11. Construction of angles
13. Substitution
15. Triangles
17. Solids
19. Interest
21. types of sets
23. Cardinal Property of a set
25. Circles

S. No. Chapter Name :

2. The integers
4. Profit and loss
6. Ratio
8. Geometry Angles
10. Properties of angles and lines
12. Power and roots
14. Area and Perimeter
16. Simple equations
18. Simple equation
20. Idea of a set
22. Operation of sets
24. Venn-Diagrams
26. Introduction of graphs

History/Civics Syllabus :

S No List of Chapters:

1. How do we learn history
2. Man: early phase of his life
3. Public property
4. Significant developments in the life of early man
5. Jainism, Buddhism and Confucianism
6. Development of empires and Asoka the great
7. Municipalities and corporations
8. The Mesopotamian, Egyptians and Chinese civilization
9. The Indus valley civilization and coming of Aryans
10. The Guptas
11. How do we govern our communities the village panchayat
12. Early iron age civilization- Greek and Roman

Computer Applications Syllabus :

S. No. Chapter Name :

1. Computer Languages
3. WORD PROCESSING SOFTWARE
5. Conversion of Binary to Octal and Hexadecimal and vice-versa
7. Introduction to QBASIC

S. No. Chapter Name :

2. Compilers and Interpreters, their necessity and usage
4. Octal and Hexa-decimal number system
- HTML:**
 1. Revision of Hyperlinks
 2. Tables
 3. Fields
 4. Button
 5. Flowcharts – symbols
 6. Logic development through flowchart
8. Variables and Constants in QBASIC

Geography Syllabus :

S. No. Chapter Name :

1. Use of globes and maps
3. Australia: the land and its resources
5. New Zealand
7. sugarcane cultivation in Queensland
9. Africa: people and their economic activities
11. life of bushman

S. No. Chapter Name :

2. Use of globes and maps
4. Australia: people and their economic activities
6. The aborigines of Australia
8. Africa: the land and its resources
10. the gift of Nile: the Arab republic of Egypt
12. cocoa cultivation in Ghana