

## **CBSE Class I and II Syllabus:**

### **English**

The CBSE syllabus of English covers essential communication skills, focusing on vocabulary development. The focus of the English curriculum is the development of refined language.

### **Mathematics**

The CBSE syllabus of Mathematics has been generated to help the students build the capability to calculate quickly. It includes addition, subtraction, and understanding of numbers, measurement, patterns, and many more.

### **Hindi**

The subject Hindi includes short and sweet stories and poems under the CBSE curriculum that will help the students to understand one of the most important languages of India.

### **Environmental Studies**

CBSE has carefully selected EVS topics for children that would assist them in gaining a basic social understanding of their environment.

### **General Knowledge**

Basic General Knowledge that includes the understanding of animals, festivals, important dates to be remembered, ways of transportation are included. It also covers essential topics like safety and security, saving water, and saving electricity.

### **Art and Craft**

Art and craft are considered one of the most favorite subjects of the kids. The syllabus for the art and craft curated by the CBSE ensures fun along with practical learning. It educates the students about primary and secondary colors and covers the basic steps of art and craft.

## **CBSE Class III-VIII Syllabus**

The Central Board of Secondary Education (CBSE) has designed a very comprehensive syllabus appropriate for the students of classes 3-8. Having an idea about the syllabus helps the students to know about the important topics they need to cover for each subject throughout the year.

Class 5-8 consists of 7 major subjects namely English, Hindi, Malayalam, Mathematics, Science, Social Science and Information Technology. Students need to be aware of the syllabus that will promote comprehensive knowledge in all subjects in the respective classes.

Apart from the seven core subjects, the students are also taught other subjects namely GK, Drawing, Music, Dance and Life Skills.

## **CBSE Class IX-X Syllabus**

Class 9 is the first step to introduce the students to the board examination study pattern. Advanced knowledge of the class 9 syllabus enables the students to prepare helpful study plans that they can follow throughout the entire academic session. The 9<sup>th</sup> class syllabus topics allotted to different subjects offer the students a deep understanding and clear insight into every chapter. The student gets aware of the topics before hand in order to study and understand the subjects in-depth. Thorough understanding of all the subjects is necessary to improve performance and score high in the final exams.

In class 9<sup>th</sup> subjects offered are English, Malayalam/Hindi, Science, Social Science, Maths and IT. We strictly follow the NCERT syllabus.

Class 10 is a crucial stage for any student's life as it is for the first time that they appear for any board exam. Students need proper guidance so that they can put their efforts in the right direction to obtain high scores in the examination. For this purpose, the CBSE syllabus for class 10 becomes a very helpful tool for the students. It helps them in covering all the topics on time while attending their regular classes.

For class 10 subjects offered are English, Malayalam/Hindi, Science, Social Science, Maths, IT. We strictly follow the NCERT syllabus.

## **CBSE Syllabus for class XI and XII**

To make students highly motivated and competitive it is very important to go through the CBSE syllabus for class 11 to estimate its volume and prepare their strategy to complete the syllabus on time to obtain good marks in the final examination.

The schooling ends at class 12, after which the students pursue higher education. It is very important for the students to secure high marks in class 12 boards to sail smoothly into the future.

We offer the following subjects in class XI and XII

### **1. SCIENCE**

**Stream 1:** English Core, Physics, Chemistry, Biology, Mathematics / IP / Psychology.

**Stream 2:** English Core, Physics, Chemistry, Computer Science, Mathematics

### **2. COMMERCE**

**Stream 3:** English Core, Economics, Accountancy, Business Studies, Mathematics / IP / Psychology

### **3. HUMANITIES**

**Stream 4:** English Core, Economics, History, Political Science, IP / Psychology

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