**CBSE Syllabus for Class 8 English:**

English is an important subject for every class 8 student because it is not only a subject, but also a language through which they can communicate to their counterparts around the world. As per the latest prescribed English syllabus by CBSE board, class English is divided into parts that covers prose, grmmar,

**CBSE Syllabus for Class 8: English Literature**

The English Literature section of CBSE Class 8 is based on two books – a textbook of English and a Supplementary Reader in English.

Let’s see what all are included in each of the two books.

**CBSE Syllabus for Class 8 English (Honeydew – Textbook in English for Class VIII)**

The book Honeydew, covers the following Lessons & Poems:

**Prose**

* **Chapter 1:** The Best Christmas Present in the World
* **Chapter 2:** The Tsunami
* **Chapter 3:** Glimpses of the Past
* **Chapter 4:** Bepin Chowdhury’s Lapse of Memory
* **Chapter 5:** The Summit Within
* **Chapter 6:** This is Jody’s Fawn
* **Chapter 7:** A Visit to Cambridge
* **Chapter 8:** A Short Monsoon Diary
* **Chapter 9:**The Great Stone Face – I
* **Chapter 10:**The Great Stone Face- II

**Poem**

* **Poem 1:** The Ant and the Cricket
* **Poem 2:** Geography Lesson
* **Poem 3:** Macavity: The Mystery Cat
* **Poem 4:** The Last Bargain
* **Poem 5:** The School Boy
* **Poem 6:** The Duck and the Kangaroo
* **Poem 7:** When I Set for Lyonnesse
* **Poem 8:** On the Grasshopper and Cricket

**CBSE Syllabus for Class 8 English (It So Happened – Supplementary Reader in English for Class VIII)**

This book covers 10 chapters as listed below:

* **Chapter 1**: How the Camel got his Hump
* **Chapter 2**: Children at work
* **Chapter 3**: The Selfish Giant
* **Chapter 4**: The Treasure within
* **Chapter 5**: Princess September
* **Chapter 6**: The Fight
* **Chapter 7**: The Open Window
* **Chapter 8**: Jalebis
* **Chapter 9**: The Comet- I
* **Chapter 10**: The Comet- II
* **Chapter 11:**Ancient Education System in India

 **CBSE Class 8 English Grammar Syllabus**

The CBSE class 8 English grammar syllabus is further subdivided into two parts – English Grammar and English Composition (Writing). We have provided the detailed syllabus of these two sections of [CBSE Class 8](https://www.embibe.com/exams/8th-CBSE/) below:

**NCERT English Grammar Syllabus For Class 8**

The Class 8 English grammar syllabus 2022 includes the following topics:

* Order of Words and Clauses
* Direct and Indirect Speech
* Active and Passive Voice
* Tenses
* Noun
* Pronoun
* Verb
* Adverb
* Prepositions
* Conjunction
* Phrases and Idioms
* Vocabulary
* Comprehension Reading

**CBSE Syllabus for Class 8 English Composition (Writing)**

This section tests your writing skills in English. The English Composition syllabus has the following topics:

* Notice
* Story
* Formal and Informal Letters
* Diary Entry
* Essay

**Latest CBSE Syllabus for Class 8 Hindi For 2022-23**

Class 8 Hindi can be broadly categorized into two parts:

* Hindi Literature, and
* Hindi Grammar and Composition

Let us now look into the detailed Class 8 Hindi Syllabus:

**CBSE Class 8 Hindi New Syllabus for Hindi Literature**

The Class 8 Hindi Literature is based on the following books:

* NCERT Druva – Bhag 3 (Dwitiya Bhasha)
* NCERT Text Book in Hindi Vasant – Bhag 3
* NCERT Bharat Ki Khoj Supplementary

**CBSE Syllabus For Class 8 Hindi Literature: Vasant**

* ध्वनि (कविता)
* लाख की चूड़िया (कहानी)
* बस की यात्रा
* दीवानों की हस्ती (कविता)
* चिट्ठियों की अनूठी दुनिया (निबंध)
* भगवान के डाकिए (कविता)
* क्या निराश हुआ जाए (निबंध)
* यह सब से कठिन समय नहीं (कविता)
* कबीर की साखियाँ
* कामचोर (कहानी)
* जब सिनेमा ने बोलना सीखा
* सुदामा चरित (कविता)
* जहाँ पहिया है
* अकबरी लोटा (कहानी)
* सूर के पद (कविता)
* पानी की कहानी (निबंध)
* बाज और साँप (कहानी)
* टोपी (कहानी)

**CBSE Syllabus For Class 8 Hindi Literature: Durva**

* गुड़िया
* दो गोरैया
* चिट्ठियों में यूरोप
* ओस
* नाटक में नाटक
* सागार यात्रा
* उठ किसान ओ
* सस्ते का चक्कर
* एक खिलाडी की कुछ यादें
* बस की सैर
* हिंदी ने जिनकी जिंदगी बदल दी
* आषाढ़ का पहला दिन
* अन्याय के खिलाफ
* बच्चो के प्रिय श्री केशव शंकर पिल्लई
* फर्श पर
* बड़ी अम्मा की बात
* वह सुबह कभी तो आएगी
* आओ पत्रिका निकालें
* आहवान

**CBSE Syllabus For Class 8 Hindi Literature: Bharat Ki Khoj**

Following are the chapters of Class 8 Hindi Bharat ki Khoj:

* अहमदनगर का किला
* तलाश
* सिंधु घाटी सभ्यता
* युगों का दौर
* नयी समस्याएँ
* अंतिम दौर -एक
* अंतिम दौर -दो
* तनाव
* दो पृष्ठभूमियाँ – भारतीय और अंग्रेज़ी

**Class 8 Hindi Grammar & Composition**

The Class 8 Hindi Grammar and Composition are as follows:

* पुनरुक्ति शब्द
* वाक्यनिर्माण
* संज्ञा
* विशेषण
* कारक
* अनेकार्थीशब्द
* विभक्ति
* प्रत्यय
* शब्द परिवार
* संधि
* समास
* द्वंद्व
* उपसर्ग
* अनेक शब्दों के लिए एक शब्द
* मुहावरे
* समानार्थी

The Class 8 Hindi composition includes:

* Essay (निबंध)
* Letter Writing (पत्र लेखन)

**Latest CBSE 8th Class Maths Syllabus**

The different chapters included in the CBSE Syllabus for Class 8 Maths are tabulated below:

|  |  |
| --- | --- |
| **Chapters** | **Name of Chapter** |
| Chapter 1 | Rational Numbers |
| Chapter 2 | Linear Equations in One Variable |
| Chapter 3 | Understanding Quadrilaterals |
| Chapter 4 | Practical Geometry |
| Chapter 5 | Data Handling |
| Chapter 6 | Squares and Square Roots |
| Chapter 7 | Cubes and Cube Roots |
| Chapter 8 | Comparing Quantities |
| Chapter 9 | Algebraic Expressions and Identities |
| Chapter 10 | Visualizing Solid Shapes |
| Chapter 11 | Mensuration |
| Chapter 12 | Exponents and Powers |
| Chapter 13 | Direct and Inverse Proportions |
| Chapter 14 | Factorization |

So, let us now have a detailed look at the CBSE syllabus for Class 8 Maths.

**NCERT Syllabus for Class 8 Maths**

Here we have provided detailed information about the CBSE Class 8 Maths Syllabus:

**Rational Numbers:**Introduction, Properties of Rational Numbers, Representation of Rational Numbers on the Number Line, Rational Numbers between Two Rational Numbers,

**Linear Equations In One Variable:** Introduction, Solving Equations which have Linear Expressions on one Side and Numbers on the Other Side, Some Applications, Solving Equations having the Variable on Both Sides, Some More Applications, Reducing Equations to Simpler Form, Reducing Equations to Simpler Form, Equations Reducible to the Linear Form.

**Understanding Quadrilaterals**: Introduction, Polygons, Sum of the Measures of the Exterior Angles of a Polygon, Kinds of Quadrilaterals, Some Special Parallelograms.

**Practical Geometry**: Introduction, Constructing a Quadrilateral, Some Special Cases.

**Data Handling**: Looking for Information, Organising Data, Grouping Data, Circle Graph or Pie Chart, Chance and Probability.

**Squares and Square Roots**: Introduction, Properties of Square Numbers, Some More Interesting Patterns, Finding the Square of a Number, Square Roots, Square Roots of Decimals, Estimating Square Roots.

**Cubes & Cube Roots**: Introduction, Cubes, Cube Roots.

**Comparing Quantities:**Recalling Ratios and Percentages, Finding the Increase or Decrease Per cent, Finding Discounts, Prices Related to Buying and Selling (Profit and Loss), Sales Tax/Value Added Tax, Compound Interest, Deducing a Formula for Compound Interest, Rate Compounded Annually or Half Yearly (Semi-Annually), Applications of Compound Interest Formula.

**Algebraic Expressions and Identities:** What are Expressions?, Terms, Factors and Coefficients, Monomials, Binomials and Polynomials, Like and Unlike Terms, Addition and Subtraction of Algebraic Expressions, Multiplication of Algebraic Expressions: Introduction, Multiplying a Monomial by a Monomial, Multiplying a Monomial by a Polynomial, Multiplying a Polynomial by a Polynomial, What is an Identity? Standard Identities, Applying Identities.

**Visualizing Solid Shapes**: Introduction, Views of 3D-Shapes, Mapping Space Around Us, Faces, Edges and Vertices.

**Mensuration**: Introduction, Let us Recall, Area of Trapezium, Area of a General Quadrilateral, Area of a Polygon, Solid Shapes, Surface Area of Cube, Cuboid and Cylinder, Volume of Cube, Cuboid and Cylinder, Volume and Capacity.

**Detailed CBSE 8th Class Maths Syllabus**

Students of Class 8 should be serious in their studies. It is because it is the time to lay a strong foundation and develop a strong command over the basics. All topics in the CBSE syllabus are interlinked to each other in some way or the other. So if you ignore a particular topic you wouldn’t be able to understand several other interlinked topics. Moreover, you will face difficulty in understanding the various concepts in higher classes.

Maths, especially, needs more attention. Although it starts with simple addition and subtraction, gradually, the subject seems to become tougher. The truth is Maths need more analytical and critical thinking than the other subjects. But that doesn’t’ necessarily mean it is a tough nut to crack.

If you study this subject seriously right from the beginning, understand the basic concepts, and practice a sufficient number of questions, you will get used to the level of analytical and logical thinking this subject needs. And you won’t find it difficult when new concepts are introduced to you.

**CBSE Syllabus for Class 8 Science: Class 8 Science Syllabus 2022-23**

The different topics included in each chapter are as follows:

**Chapter 1: Crop Production and Management**

* **1.1:**Agricultural Practices
* **1.2:**Basic Practices of Crop Production
* **1.3:**Preparation of Soil
* **1.4:**Sowing
* **1.5**Adding Manure and Fertilizers
* **1.6:**Irrigation
* **1.7:**Protection from Weeds
* **1.8:**Harvesting
* **1.9:**Storage
* **1.10:**Food from Animals

**Chapter 2: Microorganisms: Friend and Foe**

* **2.1:**Microorganisms
* **2.2:**Where do Microorganisms Live?
* **2.3:**Microorganisms and Us
* **2.4:**Harmful Microorganisms
* **2.5:**Food Preservation
* **2.6:**Nitrogen Fixation
* **2.7:**Nitrogen cycle

**Chapter 3: Synthetic Fibres and Plastics**

* **3.1:** What are Synthetic Fibres?
* **3.2:**Types of Synthetic Fibres
* **3.3:**Characteristics of Synthetic Fibres
* **3.4:**Plastics
* **3.5:**Plastics as Materials of Choice
* **3.6:**Plastics and the Environment

**Chapter 4: Materials: Metals and Non-Metals**

* **4.1:**Physical Properties of Metals and Non-metals
* **4.2:**Chemical Properties of Metals and Non-metals
* **4.3:**Uses of Metals and Non-metals

**Chapter 5: Coal and Petroleum**

* **5.1:**Coal
* **5.2:**Petroleum
* **5.3:** Natural Gas
* **5.4:** Some Natural Resources are Limited

**Chapter 6: Combustion and Flame**

* **6.1:**What is Combustion?
* **6.2:** How Do We Control Fire?
* **6.3**Types of Combustion
* **6.4:** Flame
* **6.5:** Structure of a Flame
* **6.6:** What is a Fuel?
* **6.7:** Fuel Efficiency

**Chapter 7: Conservation of Plants and Animals**

* **7.1:**Deforestation and Its Causes
* **7.2:**Consequences of Deforestation
* **7.3:**Conservation of Forest and Wildlife
* **7.4:**Biosphere Reserve
* **7.5:**Flora and Fauna
* **7.6:**Endemic Species
* **7.7:**Wildlife Sanctuary
* **7.8:**National Park
* **7.9:**Red Data Book
* **7.10:**Migration
* **7.11:**Recycling of Paper
* **7.12:**Reforestation

**Chapter 8: Cell – Structure and Functions**

* **8.1:**Discovery of the Cell
* **8.2:**The Cell
* **8.3:**Organisms show Variety in Cell Number, Shape and Size
* **8.4:**Cell Structure and Function
* **8.5:**Parts of the Cell
* **8.6:**Comparison of Plants and Animals Cells

**Chapter 9: Reproduction in Animals**

* **9.1:**Modes of Reproduction
* **9.2:**Sexual Reproduction
* **9.3:**Asexual Reproduction

**Chapter 10: Reaching The Age of Adolescence**

* **10.1:**Adolescence and Puberty
* **10.2:**Changes at Puberty
* **10.3:**Secondary Sexual Characters
* **10.4:**Role of Hormones in Initiating Reproductive Function
* **10.5:**Reproductive Phase of Life in Humans
* **10.6:**How is the Sex of the Baby Determined?
* **10.7:**Hormones other than Sex Hormones
* **10.8:**Role of Hormones in Completing the Life History of Insects and Frogs
* **10.9:**Reproductive Health

**Chapter 11: Force And Pressure**

* **11.1:** Force: A push or a Pull
* **11.2:** Forces are due to an Interaction
* **11.3:** Exploring Forces
* **11.4:** A Force can Change the State of Motion
* **11.5:** Force can Change the Shape of an object
* **11.6:** Contact Forces
* **11.7:** Non-contact Forces
* **11.8:** Pressure
* **11.9:** Pressure Exerted by Liquids and Gases
* **11.10:** Atmospheric Pressure

**Chapter 12: Friction**

* **12.1:** Force of  Friction
* **12.2:** Factors affecting Friction
* **12.3:** Friction: A Necessary Evil
* **12.4:** Increasing and Reducing Friction
* **12.5:** Wheels Reduce Friction
* **12.6:** Fluid Friction

**Chapter 13: Sound**

* **13.1:** Sound is Produced by Vibrating Bodies
* **13.2:** Sound Produced by Humans
* **13.3:** Sounds Needs a Medium for Propagation
* **13.4:** We Hear Sound through Our Ears
* **13.5:** Aptitude, Time Period and Frequency of a vibration
* **13.6:** Audible and Inaudible Sounds
* **13.7:** Noise and Music
* **13.8:** Noise Pollution

**Chapter 14: Chemical Effects Of Electric Current**

* **14.1:**Do Liquids Conduct Electricity?
* **14.2:**Chemical Effects Of Electric Current
* **14.3:**Electroplating

**Chapter 15: Some Natural Phenomena**

* **15.1:**Lightning
* **15.2:**Charging by Rubbing
* **15.3:**Types of Charges and Their Interaction
* **15.4:**Transfer of Charge
* **15.5:**The Story of Lightning
* **15.6:**Lightning Safety
* **15.7:**Earthquakes

**Chapter 16: Light**

* **16.1:**What makes Things Visible
* **16.2:**Laws of Reflection
* **16.3:**Regular and Diffused Reflection
* **16.4:**Reflected Light Can be Reflected Again
* **16.5:**Multiple Images
* **16.6:**Sunlight – White or Coloured
* **16.7:**What is inside Our Eyes?
* **16.8:**Care of the Eyes
* **16.9:**Visually Impaired Persons Can Read and Write
* **16.10:**What is Braille System?

**Chapter 17: Stars And The Solar System**

* **17.1:**The Moon
* **17.2:**The Stars
* **17.3:**Constellations
* **17.4:**The Solar System
* **17.5:**Some Other Members of the Solar System

**Chapter 18: Pollution of Air and Water**

* **18.1:**Air Pollution
* **18.2:** How does Air Get Polluted?
* **18.3:** Case Study- The Taj Mahal
* **18.4**: Greenhouse Effect
* **18.5**: What can be done?
* **18.6:** Water Pollution
* **18.7:** How does Water Get Polluted?
* **18.8:** What is Potable Water and How is Water Purified?
* **18.9:** What Can be Done?

**CBSE Syllabus for Class 8 Social Science: Class 8 Social Science Syllabus 2022-23**

In order to study and learn everything, students must have a clear knowledge of the CBSE Class 8 Social Science Syllabus for all three sections. You can download the CBSE syllabus for Class 8 Social Science in PDF format. In this article, we will provide you with all the necessary information regarding CBSE Syllabus for Class 8 Social Science.

Let us first look into the list of chapters included in the [**CBSE Class 8**](https://www.embibe.com/exams/8th-CBSE/) Syllabus for Social Science:

**CBSE Class 8 Social Science Syllabus: Class 8 History Syllabus**

The CBSE Syllabus for Class 8 History is as under. The names of the chapters are listed here.

* **Chapter 1:** How, When and Where
* **Chapter 2:** From Trade to Territory: The Company Establishes Power
* **Chapter 3:** Ruling the Countryside
* **Chapter 4:** Tribals, Dikus and the Vision of a Golden Age
* **Chapter 5:** When People Rebel
* **Chapter 6:** Colonialism and the City
* **Chapter 7:** Weavers, Iron Smelters and Factory Owners
* **Chapter 8:** Civilising the “Native”, Educating the Nation
* **Chapter 9:** Women, Caste and Reform
* **Chapter 10:** The Changing World of Visual Arts
* **Chapter 11:** The Making of the National Movement: 1870s – 1947
* **Chapter 12:** India after Independence

**CBSE Syllabus for Class 8 Social Science: Class 8 Geography Syllabus**

The CBSE Syllabus for Class 8 Geography is as under:

* **Chapter 1:** Resources
* **Chapter 2:** Land, Soil, Water, Natural Vegetation and Wildlife Resources
* **Chapter 3:** Mineral and Power Resources
* **Chapter 4:** Agriculture
* **Chapter 5:** Industries
* **Chapter 6:** Human Resources

**CBSE Class 8 Social Science Syllabus: Civics**

The CBSE Syllabus for Class 8 Civics is as under:

**Unit One: The Indian Constitution and Secularism**

* **Chapter 1:** The Indian Constitution
* **Chapter 2:** Understanding Secularism

**Unit Two: Parliament and the Making of Laws**

* **Chapter 3:** Why do we need a Parliament?
* **Chapter 4:** Understanding Laws

**Unit Three: The Judiciary**

* **Chapter 5:** Judiciary
* **Chapter 6:** Understanding Our Criminal Justice System

**Unit Four: Social Justice and the Marginalised**

* **Chapter 7:** Understanding Marginalisation
* **Chapter 8:** Confronting Marginalisation

**Unit Five: Economic Presence of the Government**

* **Chapter 9:** Public Facilities

**Chapter 10:** Law and Social Justice

The different chapters in the CBSE syllabus for Class 8 Sanskrit that are included in the NCERT Sanskrit textbook for Class 8are as under:

1. सुभाषितानि
2. बिलस्य वाणी न कदापि मे श्रुता
3. भगवदज्जुकम्र
4. सदैव पुरतो निधेहि चरणम
5. धर्मे धमनं पापे पुण्यम
6. प्रेमलस्य प्रेमल्याश्च कथा
7. जलवाहिनी
8. संसारसागरस्य नायकाः
9. सप्तभगिन्यः
10. अशोकवनिका
11. सावित्री बाई फुले
12. कः रक्षति कः रक्षितः
13. हिमालयः
14. आर्यभटः
15. प्रहेलिकाः

**NCERT Solutions for Sanskrit Class 8 Grammar**

**CBSE Class 8 Sanskrit व्याकरण भागः**

* वर्णविचारः
* पद-विचारः
* सन्धि-प्रकरणम्
* शब्द-रूपाणि
* संख्यावाचक-विशेषणपदानि
* सर्वनाम-प्रकरणम्
* धातुरूप-प्रकरणम्
* उपसर्ग-प्रत्यय-प्रकरणम् च
* समास-प्रकरणम्
* समयलेखनम्
* कारक व उपपद विभक्तियाँ
* अव्यय-प्रकरणम्
* शुद्ध-अशुद्ध-प्रकरणम्
* परिशिष्टभागः