

Continue

































ICSE Geography Syllabus 2024 has been released by CISCE. If you are studying Geography in class 9 or 10 in CISCE board, then you can check this ICSE Syllabus to know list of topics to refer from ICSE Geography book. This curriculum includes ICSE Class 10 Geography Syllabus PDF, as well as ICSE Class 9 Geography Syllabus PDF. Therefore you should study all chapters given in this Geography syllabus to be ready for ICSE Geography exams. The CISCE syllabus for ICSE (Class 10, and 9) is as follows. ICSE Geography Syllabus 2024 PDF Download Link - Click Here to Download Syllabus Note that the ICSE Syllabus 2023-24 or the ICSE 9 syllabus 2023-24 and ICSE 10 syllabus 2023-24 are the topics taught during March/April 2023 to March/April 2024 for CISCE exams 2024. Likewise the ICSE Syllabus 2024-25 is the list of topics you study from March/April 2024 to March/April 2025 for CISCE board exams 2025. Also that in for some subjects, in certain years, CISCE does not publish class 9/10 curriculum for Geography separately. In those years it is assumed that the Geography study topics remain same. The complete course is as follows. ICSE Class 10 Syllabus 2024 Geography View Download There are more subjects to study in 9th, and 10th standards in addition to Geography. So here are the subject-wise curriculum for ICSE. Likewise you can check the curriculum for other classes, as follows. Class 9, 10 Syllabus Class 11, 12 Syllabus If you are in 10th standard in CISCE school, then you need to refer ICSE Class 10 Geography Book to study all topics from syllabus. Moreover you can use Selina Solutions for 10 Geography to overcome difficulties of exercises. Then before exam, solve ICSE Class 10 Geography Specimen Paper 2024 and ICSE Class 10 Geography previous year question papers to get an idea of what to expect in exam. Also refer Class 10 Geography notes for CISCE board to revise the topics. Similarly those in 9th standard should study all syllabus topics from ICSE Class 9 Geography Textbook. The Selina Solutions for 9 Geography can be used to solve chapter questions and answers. In addition the study material like ICSE Class 9 Geography Specimen Paper 2024, and ICSE Class 9 Geography previous year question papers are critical just before final exams. And ultimately Class 9 Geography notes come in handy for quick revision. The following are important details about this curriculum. If you have any queries on ICSE Geography Syllabus 2024, then please ask in comments below. To get study material, exam alerts and news, join our Whatsapp Channel. Tags: Class 10thClass 9thICSEICSE SyllabusSyllabus Students can easily access the ICSE Class 9 Geography Syllabus in PDF format for free. It helps you become familiar with the topics and exam patterns for the academic year. The syllabus also provides a clear understanding of how marks are awarded and the question paper pattern. You can download the ICSE Class 9 Geography Syllabus PDF from the link provided. ICSE Class 9 Syllabus Understanding the ICSE Class 9 syllabus is crucial for every student, as it provides a comprehensive overview of the topics and chapters to be covered in a particular class. The ICSE board's Class 9 syllabus is known for its extensive coverage and depth. However, it also emphasises language, arts, and science to ensure a holistic development of ICSE students. It's worth noting that Class 9 serves as the foundation for the Class 10 board exam preparation. Therefore, it is essential for students to effectively complete the ICSE 9th Syllabus during this academic year. We have compiled a detailed article on the latest ICSE Class 9 syllabus for 2023. Scroll Down to Read More. The examination consists of a two-hour paper worth 80 marks, along with an internal assessment worth 20 marks. The question paper has two parts. Part I (mandatory) comprises two questions. Question 1 consists of short-answer questions covering the entire syllabus, while Question 2 is a map-based question. It is mandatory to attempt all the questions in this section. Part II allows you to choose any five questions from the given options. Click here to download the ICSE Class 9 Geography Syllabus ICSE Class 9 Geography Syllabus The ICSE Class 9 Geography Syllabus covers the following topics: 1. Our World Earth as a planet Geographic grid (Latitudes & Longitudes) Rotation and Revolution 2. Structure of the Earth Earth's Structure Landforms of the Earth Rocks: minerals vs. rocks, types of rocks (igneous, sedimentary, metamorphic), characteristics, and formation (rock cycle) Volcanoes Earthquakes Weathering and Denudation 3. Hydrosphere Meaning of hydrosphere Tides: formation and pattern Ocean Currents: circulation pattern and effects (Gulf Stream, North Atlantic Drift, Labrador Current, KuroShio, OyaShio) 4. Atmosphere Composition and structure of the atmosphere Insolation Atmospheric Pressure and Winds Humidity 5. Pollution Types: air, water (fresh and marine), soil, radiation, and noise Sources: noise (traffic, factories, construction sites, loudspeakers, airports) air (vehicular, industrial, burning of garbage) water (domestic and industrial waste) soil (chemical fertilizers, biomedical waste, pesticides), radiation (X-rays, radioactive fallout) Effects: on the environment and human health Preventive Measures 6. Natural Regions of the World Location, area, climate, natural vegetation, and human adaptation 7. Map Work ICSE Class 9 Geography Internal Assessment In the ICSE Class 9 Geography Internal Assessment, students will maintain a record file with three exercises chosen from the following options (evaluated out of 10 marks): Understanding the uses of different types of maps. Identifying and explaining directions through an illustrative diagram. Reading and interpreting scales, including statement of scale, graphic scale, and representative fraction method (no drawing required, only explanations). Analysing a town guide map or an atlas map, recognizing symbols, colours, directions, and distances. Drawing and identifying various forms of contours, such as valleys, ridges, slopes, conical hills, plateaus, escarpments, and sea cliffs. Creating a sketch map to organise information about a visit to an important place, a zoo, or a monument. In addition to the practical work, candidates in the ICSE Class 9 Geography Internal Assessment will need to prepare a project report on any one topic (evaluated out of 10 marks). The topics can be chosen from the suggested assignments provided below, or candidates can select their own assignment within the four broad areas given. This allows for flexibility and creativity in exploring geographical concepts. ICSE Class 9 Geography Internal Assessment - Practical/Project Work Here is a revised version of the suggested assignments for the ICSE Class 9 Geography Internal Assessment: Weather Records: Keep and interpret weather records from newspaper data for at least one season. Data Collection from Secondary Sources: Utilize modern techniques like GPS, remote sensing, aerial photography, and satellite imagery to create a PowerPoint presentation on current issues such as the use of Earth's resources, development activities, and ecological disasters like droughts, earthquakes, volcanoes, floods, landslides, cyclones, and tornadoes worldwide. Area Studies: Select a topic from World Studies and prepare a PowerPoint presentation or write-up on it. Physical Features: Collect data from primary and secondary sources, take photographs, and create sketches of features found in the nearby areas or visited locations throughout the year as part of school activities. Global Environmental Issues: Gather information about global environmental problems and communicate your findings through various mediums such as posters, charts, collages, cartoons, handouts, essays, street plays, or PowerPoint presentations. Water Pollution Investigation: Identify the sources of water pollution in local water bodies and assess water quality. Meteorological Instruments and Their Uses: Learn about Six's maximum and minimum thermometer, mercury barometer, aneroid barometer, wind vane, anemometer, rain gauge, and hygrometer and present their functions and applications. These assignments allow students to explore different aspects of geography and develop their research, analysis, and presentation skills. ICSE Class 9 Geography Syllabus FAQs Q1. What is the ICSE Class 9 Geography Syllabus? Ans. The ICSE Class 9 Geography Syllabus covers topics such as Earth as a planet, structure of the Earth, hydrosphere, atmosphere, pollution, natural regions of the world, and map work. Q2. How does the Class 9 Geography Syllabus help students? Ans. The Class 9 Geography Syllabus helps students become familiar with the topics and exam pattern that they will encounter during the academic year. Q3. Are there any internal assessments in Class 9 Geography? Ans. Yes, Class 9 Geography includes internal assessments. Q4. Can I download the Class 9 ICSE Geography Syllabus in PDF format? Ans. Yes, you can download the Class 9 ICSE Geography Syllabus in PDF format with the provided link above. 7. Map Work On an outline map of the World, candidates will be required to locate, mark and name the following: 1. The major Natural Regions of the world - Equatorial, Tropical Monsoon, Tropical Deserts, Mediterranean type, Tropical grasslands, Temperate grasslands, Taiga and Tundra. 2. The Oceans, Seas, Gulfs and Straits - all Major Oceans, Caribbean Sea, North Sea, Black Sea, Caspian Sea, South China Sea, Mediterranean Sea, Gulf of Carpentaria, Hudson Bay, Persian Gulf, Gulf of Mexico, Gulf of Guinea, Bering Strait, Strait of Gibraltar, Strait of Malacca. 3. Rivers - Mississippi, Colorado, Amazon, Paraguay, Nile, Zaire, Niger, Zambezi, Orange, Rhine, Volga, Danube, Murray, Darling, Hwang Ho, Indus, Ganga, Mekong, Irrawaddy, Tigris, Euphrates. 4. Mountains - Rockies, Andes, Appalachian, Alps, Himalayas, Pyrenees, Scandinavian Highlands, Caucasus, Atlas, Drakensburg, Khinghan, Zagros, Urals, Great Dividing Range. 5. Plateaus - Canadian Shield, Tibetan Plateau, Brazilian Highlands, Patagonian Plateau, Iranian Plateau, Mongolian Plateau. Students can easily access the ICSE Class 9 Geography Syllabus in PDF format for free. It helps you become familiar with the topics and exam patterns for the academic year. The syllabus also provides a clear understanding of how marks are awarded and the question paper pattern. You can download the ICSE Class 9 Geography Syllabus PDF from the link provided. ICSE Class 9 Syllabus Understanding the ICSE Class 9 syllabus is crucial for every student, as it provides a comprehensive overview of the topics and chapters to be covered in a particular class. The ICSE board's Class 9 syllabus is known for its extensive coverage and depth. However, it also emphasises language, arts, and science to ensure a holistic development of ICSE students. It's worth noting that Class 9 serves as the foundation for the Class 10 board exam preparation. Therefore, it is essential for students to effectively complete the ICSE 9th Syllabus during this academic year. We have compiled a detailed article on the latest ICSE Class 9 syllabus for 2023. Scroll Down to Read More. The examination consists of a two-hour paper worth 80 marks, along with an internal assessment worth 20 marks. The question paper has two parts. Part I (mandatory) comprises two questions. Question 1 consists of short-answer questions covering the entire syllabus, while Question 2 is a map-based question. It is mandatory to attempt all the questions in this section. Part II allows you to choose any five questions from the given options. Click here to download the ICSE Class 9 Geography Syllabus ICSE Class 9 Geography Syllabus The ICSE Class 9 Geography Syllabus covers the following topics: 1. Our World Earth as a planet Geographic grid (Latitudes & Longitudes) Rotation and Revolution 2. Structure of the Earth Earth's Structure Landforms of the Earth Rocks: minerals vs. rocks, types of rocks (igneous, sedimentary, metamorphic), characteristics, and formation (rock cycle) Volcanoes Earthquakes Weathering and Denudation 3. Hydrosphere Meaning of hydrosphere Tides: formation and pattern Ocean Currents: circulation pattern and effects (Gulf Stream, North Atlantic Drift, Labrador Current, KuroShio, OyaShio) 4. Atmosphere Composition and structure of the atmosphere Insolation Atmospheric Pressure and Winds Humidity 5. Pollution Types: air, water (fresh and marine), soil, radiation, and noise Sources: noise (traffic, factories, construction sites, loudspeakers, airports) air (vehicular, industrial, burning of garbage) water (domestic and industrial waste) soil (chemical fertilizers, biomedical waste, pesticides), radiation (X-rays, radioactive fallout) Effects: on the environment and human health Preventive Measures 6. Natural Regions of the World Location, area, climate, natural vegetation, and human adaptation 7. Map Work ICSE Class 9 Geography Internal Assessment In the ICSE Class 9 Geography Internal Assessment, students will maintain a record file with three exercises chosen from the following options (evaluated out of 10 marks): Understanding the uses of different types of maps. Identifying and explaining directions through an illustrative diagram. Reading and interpreting scales, including statement of scale, graphic scale, and representative fraction method (no drawing required, only explanations). Analysing a town guide map or an atlas map, recognizing symbols, colours, directions, and distances. Drawing and identifying various forms of contours, such as valleys, ridges, slopes, conical hills, plateaus, escarpments, and sea cliffs. Creating a sketch map to organise information about a visit to an important place, a zoo, or a monument. In addition to the practical work, candidates in the ICSE Class 9 Geography Internal Assessment will need to prepare a project report on any one topic (evaluated out of 10 marks). The topics can be chosen from the suggested assignments provided below, or candidates can select their own assignment within the four broad areas given. This allows for flexibility and creativity in exploring geographical concepts. ICSE Class 9 Geography Internal Assessment - Practical/Project Work Here is a revised version of the suggested assignments for the ICSE Class 9 Geography Internal Assessment: Weather Records: Keep and interpret weather records from newspaper data for at least one season. Data Collection from Secondary Sources: Utilize modern techniques like GPS, remote sensing, aerial photography, and satellite imagery to create a PowerPoint presentation on current issues such as the use of Earth's resources, development activities, and ecological disasters like droughts, earthquakes, volcanoes, floods, landslides, cyclones, and tornadoes worldwide. Area Studies: Select a topic from World Studies and prepare a PowerPoint presentation or write-up on it. Physical Features: Collect data from primary and secondary sources, take photographs, and create sketches of features found in the nearby areas or visited locations throughout the year as part of school activities. Global Environmental Issues: Gather information about global environmental problems and communicate your findings through various mediums such as posters, charts, collages, cartoons, handouts, essays, street plays, or PowerPoint presentations. Water Pollution Investigation: Identify the sources of water pollution in local water bodies and assess water quality. Meteorological Instruments and Their Uses: Learn about Six's maximum and minimum thermometer, mercury barometer, aneroid barometer, wind vane, anemometer, rain gauge, and hygrometer and present their functions and applications. These assignments allow students to explore different aspects of geography and develop their research, analysis, and presentation skills. ICSE Class 9 Geography Syllabus FAQs Q1. What is the ICSE Class 9 Geography Syllabus? Ans. The ICSE Class 9 Geography Syllabus covers topics such as Earth as a planet, structure of the Earth, hydrosphere, atmosphere, pollution, natural regions of the world, and map work. Q2. How does the Class 9 Geography Syllabus help students? Ans. The Class 9 Geography Syllabus helps students become familiar with the topics and exam pattern that they will encounter during the academic year. Q3. Are there any internal assessments in Class 9 Geography? Ans. Yes, Class 9 Geography includes internal assessments. Q4. Can I download the Class 9 ICSE Geography Syllabus in PDF format? Ans. Yes, you can download the Class 9 ICSE Geography Syllabus in PDF format with the provided link above. There is one paper of two hours duration carrying 80 marks and Internal Assessment of 20 marks. The question paper consists of Part I and Part II. Part I (compulsory) consists of two questions. Question 1 consists of short answer questions from the entire syllabus and Question 2 consists of a question based on Map. You are expected to answer all questions. Part II. You are required to choose any five questions. 1. Our World (i) Earth as a planet Shape of the earth. Earth as the home of humankind and the conditions that exist. (ii) Geographic grid - Latitudes & Longitudes (a) Concept of latitudes: main latitudes, their location with degrees, parallels of latitude and their uses. (b) Concept of longitudes - Prime Meridian, time (local, standard and time zones, Greenwich Mean Time (GMT) and International Date Line (IDL), Eastern and Western hemisphere. (c) Using latitudes and longitudes to find location. Calculation of time. (d) Great Circles and their use. (iii) Rotation and Revolution Rotation - direction, speed and its effects (occurrence of day and night, the sun rising in the east and setting in the west, Coriolis effect) Revolution of the earth and its inclined axis - effects: the variation in the length of the day and night and seasonal changes with Equinoxes and Solstices. 2. Structure of the Earth (i) Earth's Structure Core, mantle, crust - meaning, extent and their composition. (ii) Landforms of the Earth Mountains, plateaus, plains (definition, types and their formation): Mountains - fold, residual and block. Plateaus - intermont and volcanic. Plains - structural and depositional. Examples from the world and India. (iii) Rocks Difference between minerals and rocks, types of rocks: igneous, sedimentary, metamorphic, their characteristics and formation; rock cycle. (iv) Volcanoes Meaning, Types - active, dormant and extinct. Effects - constructive and destructive. Important volcanic zones of the world. (v) Earthquakes Meaning, causes and measurement. Effects: destructive and constructive. Earthquake zones of the World. (vi) Weathering and Denudation Meaning, types and effects of weathering. Types: Physical Weathering - block and granular disintegration, exfoliation, Chemical Weathering - oxidation, carbonation, hydration and solution; Biological Weathering - caused by humans, plants and animals. Meaning and agents of denudation; work of river and wind. Stages of a river course and associated land forms - V-shaped valley, waterfall, meander and delta. Wind - deflation hollows and Sand dunes. 3. Hydrosphere Meaning of hydrosphere. Tides - formation and pattern. Ocean Currents - their circulation pattern and effects. (Specifically of Gulf Stream, North Atlantic Drift, Labrador Current, Kuro Shio and Oya Shio.) 4. Atmosphere (i) Composition and structure of the atmosphere Troposphere, Stratosphere, Ionosphere and Exosphere; Ozone in the Stratosphere, its depletion. Global warming and its impact. (ii) Insolation Meaning of insolation and terrestrial radiation. Factors affecting temperature: latitude, altitude, distance from the sea, slope of land, winds and ocean currents. (iii) Atmospheric Pressure and Winds Meaning and factors that affect atmospheric pressure. Major pressure belts of the world. Factors affecting direction and velocity of wind - pressure gradient, Coriolis Effect. Permanent winds - Trades, Westerlies and Polar Easterlies. Periodic winds - Land and Sea breezes, Monsoons. Local winds - Loo, Chinook, Foehn and Mistral. Variable winds - Cyclones and Anticyclones. Jet Streams - Meaning and importance. (iv) Humidity Humidity - meaning and difference between relative and absolute humidity. Condensation - forms (clouds, dew, frost, fog and mist). Precipitation - forms (rain, snow, and hail). Types of rainfall - relief / orographic, convectional, cyclonic / frontal with examples from the different parts of the world. 5. Pollution (a) Types - air, water (fresh and marine), soil, radiation and noise. (b) Sources Noise: Traffic, factories, construction sites, loudspeakers, airports. Air: vehicular, industrial, burning of garbage. Soil: chemical fertilizers, bio medical waste and pesticides. Radiation: X-rays, radioactive fallout from nuclear plants. (c) Effects - on the environment and human health. (d) Preventive Measures: Carpools, promotion of public transport, no smoking zone, restricted use of fossil fuels, saving energy and encouragement of organic farming. 6. Natural Regions of the World Location, area, climate, natural vegetation and human adaptation. Equatorial region, Tropical grasslands, Tropical Deserts, Tropical Monsoon, Mediterranean, Temperate grasslands, Taiga and Tundra. 7. Map Work On an outline map of the World, you are required to locate, mark and name the following: The major Natural Regions of the world - Equatorial, Tropical Monsoon, Tropical Deserts, Mediterranean type, Tropical grasslands, Temperate grasslands, Taiga and Tundra. The Oceans, Seas, Gulfs and Straits - all Major Oceans, Caribbean Sea, North Sea, Black Sea, Caspian Sea, South China Sea, Mediterranean Sea, Gulf of Carpentaria, Hudson Bay, Persian Gulf, Gulf of Mexico, Gulf of Guinea, Bering Strait, Strait of Gibraltar, Strait of Malacca. Rivers - Mississippi, Colorado, Amazon, Paraguay, Nile, Zaire, Niger, Zambezi, Orange, Rhine, Volga, Danube, Murray, Darling, Hwang Ho, Yangtse Kiang, Ob, Indus, Ganga, Mekong, Irrawaddy, Tigris, Euphrates. Mountains - Rockies, Andes, Appalachian, Alps, Himalayas, Pyrenees, Scandinavian Highlands, Caucasus, Atlas, Drakensburg, Khinghan, Zagros, Urals, Great Dividing Range. Plateaus - Canadian Shield, Tibetan Plateau, Brazilian Highlands, Patagonian Plateau, Iranian Plateau, Mongolian Plateau. Earth's Structure - Landforms of the Earth - Mountains - fold, residual, and block. Plateaus - Deccan Plateau, Chota Nagpur Plateau. Plains - Gangetic Plains Coastal Plains - Konkan, Kanara, Malabar, Coromandel, Northern Circars Rock and its Types - Rock Cycle Types of Volcanoes Types of volcano:1) Active Volcano2) Dormant Volcano3) Extinct Volcano Types of volcano on the basis of eruption:1) Central-type or conical volcano2) Fissure-type volcanoes Distribution of Volcanoes in the World - Circum Pacific Belt Mid continental belt Mid Atlantic Belt Effect of Volcanoes - Earthquake and its causes - Earthquake - Introduction Focus and Epicenter Intensity of Earthquakes Types of Seismic Waves Measuring Earthquakes Causes and Effects of Earthquakes Precautions During an Earthquake Earthquake Resistant / Proof Buildings Modern Equipment for Earthquake Detection Earthquake Zones of the World - Weathering - Weathering Types of Weathering(1) Chemical Weathering(2) Physical Weathering(3) Biological Weathering Special Effects of Weathering Significance of Weathering Physical Weathering - Exfoliation Granular Disintegration Block Disintegration Chemical Weathering - Chemical weathering Reasons for chemical weathering1. Carbonation2. Solution3. Oxidation Biological Weathering - Biological weathering Reasons for Biological weathering Denudation - Meaning and agents of denudation; work of river and wind. Stages of a River Course and Associated Land forms - V-shaped valley waterfall meander delta Wind - ICSE Syllabus for Class 9 Geography contains many important details. Students need to know these significant details to understand the requirements for the subject's preparation throughout the academic year. Here is a detailed overview of the ICSE Syllabus for Class 9 Geography:Aims: The syllabus gives a detailed overview of the aims of ICSE for Class 9 Geography. ICSE aims to inculcate in the students the understanding of various important aspects of Geography. It also aims to teach the students different important concepts related to cause-effect relationships of different natural phenomena. Students will also be taught to learn practical skills of using maps for various purposes. Written Exam Details: the syllabus mentions that the written exam paper will be 2 hours long and will carry 80 marks in total. The paper will be in two parts. Students are expected to prepare various sketches, diagrams, graphs and charts well. The question paper may also require the students to interpret geographical photographs in the exam.Internal Assessment Details and Evaluation: the internal assessment will be done jointly by the subject teacher as well as an external examiner. The assessment of the subject teacher will carry 10 marks. The assessment of the external examiner will carry 10 marks as well. Thus the entire internal assessment will be valued at 20 marks. For the internal assessment, the students will be required to make a record file on any three exercises from among a detailed list of options mentioned in the syllabus. Students are also expected to make a project report on one of the mentioned topics from the syllabus.Suggested Assignments: the syllabus also includes a detailed list of the suggested assignments. This list includes various topics like Weather records, Collection of data from secondary sources, Physical Features, Area Studies, Meteorological Instruments and their uses, etc.Marking Guidelines: students will also find at the end of the syllabus various guidelines by the OCSE for the internal assessment. This can help the students to prepare their assignments accordingly. Find Refreshed Class 9 ICSE Geography SyllabusWhen it comes to the syllabus of Geography, there are a lot of refreshed chapters and are completely authorized by the writers. These chapters are meant to provide essential elements that will definitely help a lot when it comes to understanding the ideology that comes from every single chapter. Things Students Will Get to Learn From the Syllabus of Geography Class 9There are many different chapters in the syllabus of Geography Class 9. Some of these chapters include Our World, Structure of the Earth, Pollution, Hydrosphere, Atmosphere, Map Work, and Natural Regions of the world amongst many others. These chapters give an idea to the students on what to expect from the whole book and it also helps them in preparing for the examination. Download Class 9th Geography SyllabusGeography is certainly a very important subject, especially for the students who want to score good marks in the examinations. Understanding what these chapters mean along with the questions and their solutions will help students in their examinations. Some questions might have longer answers and students can rely on the notes to have an in-depth understanding of the questions. This will help them in revising and answering the questions in a better way. So, there is simply not a single speck of doubt about the fact that the chapters are definitely going to be very helpful to the students. Referring to the chapters and the questions will get them the results that they need. How Can Students Benefit From Downloading the Syllabus of Geography Class 9?When it comes to the syllabus of Geography Class 9, there is no doubt that students can have so many different benefits from that. When you are looking for the syllabus online, students can find that there are different options to choose from. The syllabus proves to be very useful when students need to make sure that they understand all the concepts of different questions from the chapters. With the solutions, students have a deeper understanding of the meaning of the chapters. Not to mention that the Class 9 ICSE Geography syllabus helps students in preparing for exams. Some of the Other Benefits Include:Helping the students compare scores. With the notes for the Geography syllabus Class 9, students can very easily compare the score that they have and understand how well they have done in the exams.The notes are very simple to understand. Another one of the best things about the notes of the Geography syllabus is that these are created by some expert authors and written in very simple languages. Hence, it can be said that these will be pretty easy to understand for the students.The syllabus is designed specifically for the 12th standards of ICSE. With students frequently preparing for the examination, the syllabus has been created keeping in mind all the standards that the ICSE examinations have. Hence, there is no doubt that students can have an idea about the exam pattern and the pattern of questions that come forth in the exams. Copyright © KnowledgeBoat 2025