<https://bhuvan-app1.nrsc.gov.in/mhrd_ncert>

Title: School Bhuvan: A Geoportal for Interactive Learning

Navigation:

A portal providing map based learning to bring awareness among the students about country's natural resources, environment and their role in sustainable development.

The eportal provides access to 3 levels of elearning material and access to Bhuvan3D and BhuvanGIS

School Bhuvan: A Geoportal for Interactive Learning

School Bhuvan is an online geo-learning portal developed by the National Council of Educational Research and Training (NCERT) in India. Designed for primary and upper-primary school students, it offers a treasure trove of information and resources on various geography-related topics.

Key Features of School Bhuvan:

Interactive Maps: The portal boasts interactive maps of different parts of the world, enabling students to explore diverse geographical features like countries, continents, water bodies, and mountain ranges.

Subject-based Content: Delving deeper into various geographical themes, School Bhuvan provides subject-based content covering natural resources, climate, population, and more. This content comes in the form of text, images, videos, and other engaging resources.

Activities and Quizzes: To make learning fun and interactive, the portal features various activities and quizzes. These activities test students' understanding of geographical concepts and help them solidify their knowledge.

Benefits of Using School Bhuvan:

Engaging Learning Experience: School Bhuvan transforms geography learning from rote memorization to an exciting and interactive journey. Students can visualize concepts, explore real-world examples, and actively participate in the learning process.

Enhanced Knowledge: The portal equips students with a comprehensive understanding of various geographical phenomena, their causes, and their consequences. This knowledge broadens their perspective and fosters a deeper appreciation for the world around them.

Skill Development: By engaging with the activities and quizzes, students hone their critical thinking, problem-solving, and analytical skills. These skills are essential not only for academic success but also for thriving in the real world.