The Atmosphere

Richard A Anthes

BBC - GCSE Bitesize: Composition of the Earth's atmosphere Two gases make up the bulk of the earth's atmosphere: nitrogen (N₂), which comprises 78% of the atmosphere, and oxygen (O₂), which accounts for 21%. Various trace gases make up the remainder. Based on temperature, the atmosphere is divided into four layers: the troposphere, stratosphere, mesosphere, and thermosphere. Atmosphere of Earth - Wikipedia, the free encyclopedia

Geography4Kids.com: Atmosphere Weather -- Atmosphere In this educational animated movie about Science learn about earth, the ozone, the atmosphere, and the planet. NWS JetStream - Layers of the Atmosphere

The atmosphere is so spread out that we barely notice it, yet its weight is equal to a layer of water more than 10 meters (34 feet) deep covering the entire planet. The Atmosphere, the Ocean, and Environmental Change Looks at the different levels of the atmosphere, how it moves, and how it's changing. Introduction to the Atmosphere: Background Material

Separating Earth from the extreme and inhospitable climate of space is a 500-mile-thick cocoon of gases called the atmosphere. All planets have an atmosphere. Describes the composition and layers of the atmosphere. BrainPOP Science Learn about Earth's Atmosphere 19 Sep 2012.

Earth is the only planet in the solar system with an atmosphere that can sustain life. The blanket of gases not only contains the air that we breathe, but also protects us from the Sun's harmful ultraviolet (UV) rays and cosmic rays. Earth's Atmosphere - NASA Kids learn about the Earth's atmosphere into layers based on temperature. The Earliest Atmosphere - Utk

A secondary school revision resource for OCR GCSE Science about rocks, metals and the Earth's atmosphere. Earth's Atmospheric Layers NASA Kids learn about the science of the Earth's Atmosphere. Carbon dioxide, Oxygen, Nitrogen and more make up clouds and weather.