

EARTHS ATMOSPHERE REVIEW WORKSHEET pdf

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The atmosphere is made of several layers shown in the diagram below. The layers in the image are not to scale with the image of the Earth. Their real dimensions are labelled in the diagram. It is believed that the early atmosphere was formed mainly by gases emitted by volcanic activity. These gases were carbon dioxide, ammonia, water vapour and methane. Oxygen was totally absent or very limited. When the Earth cooled down, water vapour condensed and formed the oceans. Only bacteria could live in an oxygen-free environment; bacteria were the very first form of life on Earth and the first organisms that developed photosynthesis. Later on, plants further added oxygen to the atmosphere so more complex organisms evolved. The composition of the atmosphere today is shown in the diagram below: The consequences will be devastating: Soot is incompletely burned carbon from burning of fossil fuels. It coats leaves, preventing sunlight to aid photosynthesis. Soot is also harmful for humans to breathe, leading to an increased risk of bronchitis and lung cancer. It mixes with snow in the Arctic areas and causes melting of the ice. Sulphur dioxide and oxides of nitrogen dissolve in water in clouds and form acid rain. Acid rain causes breathing problems, damage to trees and erosion of buildings. Carbon dioxide and some other gases are called greenhouse gases. They trap heat from the Sun in the atmosphere, which leads to global warming. Smog is formed when smoke particles mix with fog. Smog is a major problem in large cities and damages the lungs. CFCs produced by aerosols and refrigerators damage the ozone layer, which protects the Earth from ultraviolet radiation, leading to an increase in skin cancer. What is the lowest layer of the atmosphere closest to the Earth?

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1 ATMOSPHERE TEST REVIEW ANSWER KEY!!!! Part I: Layers of the Atmosphere Word Bank: Use the following words for questions They may be used more than once.

4: Mr.E Science Earth Home

Complete this worksheet after you finish reading Chapter 15, Section 1. The Earth's atmosphere is divided into four layers. Choose the layer in.

5: Energy In The Earths Atmosphere Worksheets - Printable Worksheets

WS - The Atmosphere Test Review - www.enganchecubano.com (8k) Scott Endler.

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7: Atmosphere Worksheets - Printable Worksheets

About This Quiz & Worksheet. With this quiz and worksheet, test your understanding of our past and current atmosphere. The questions will ask about the composition of our air, how the atmosphere.

8: Atmosphere Questions for Tests and Worksheets

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Department of Sciences I.E.S. RÃ-a del Carmen (Muriedas) True or False? Write T or F. Then correct the false sentences. a. Temperatures are higher at the Equator because solar energy is more spread out.

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