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32 CHAPTER 2: EARTH'S DIMENSIONS AND NAVIGATION sees the North Star, Polaris, directly overhead. To a person located farther south, Polaris appears lower in the sky. In fact, at the equator, Polaris is along the horizon.

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-An explorer rode a balloon high into the Earth's atmosphere, taking a continuous record of atmospheric pressure. In which layer was the explorer most likely located when the atmospheric pressure

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was 10^2 (exponent negative 2)? a)
troposphere b) mesosphere. c)
stratosphere d) thermosphere

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km) below the surface. What makes Earth the densest of these planets, however, is its core.

Geodesy and the Earth's Size and Shape - ThoughtCo

The Global Learning and Observations to Benefit the Environment (GLOBE) Program is an international science and

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education program that provides students and the public worldwide with the opportunity to participate in data collection and the scientific process, and contribute meaningfully to our understanding of the Earth system and global environment.

GLOBE Home Page - GLOBE.gov

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The study of the size and shape of the earth is known as geodesy and has been practiced for centuries. Contrary to common misconceptions, many historical mathematicians and scientists were aware that Earth was spherical. Technically Earth's shape is called the "geoid", an ellipsoidal shape. Possibly starting with Eratosthenes, over 2,200

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years ago, mathematicians have attempted to calculate ...

Calculating the Size of Earth | Brilliant Math & Science Wiki

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EARTH'S DIMENSIONS - MR. LEONE'S SCIENCE WEBSITE

Celestial navigation, also known as astronavigation, is the ancient and modern practice of position fixing that enables a navigator to transition through a space without having to rely on estimated calculations, or dead reckoning, to know their

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position. Celestial navigation uses "sights", or angular measurements taken between a celestial body (e.g. the Sun, the Moon, a planet, or a star) and ...

Celestial navigation - Wikipedia

According to Rubin and Grossman, the minimum size of an asteroid is given by what can be discovered from Earth-

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bound telescopes, so the distinction between meteoroid and asteroid is fuzzy. Some of the smallest asteroids discovered (based on absolute magnitude H) are 2008 TS 26 with $H = 33.2$ [13] and 2011 CQ 1 with $H = 32.1$ [14] both with an estimated size of one m (3 ft 3 in). [15]

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Meteoroid - Wikipedia

This artist's concept depicts Kepler-186f, the first validated Earth-size planet to orbit a distant star in the habitable zone -- a range of distance from a star where liquid water might pool on the planet's surface. The discovery of Kepler-186f confirms that Earth-size planets exist in the habitable zones of other stars and

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signals a significant step closer to finding a world similar to Earth.

Kepler-186f, the First Earth-size Planet in the Habitable ...

Figure 2.15: A map projection translates Earth's curved surface onto two dimensions. The Earth is a three-dimensional ball or sphere. In a small

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area, the Earth looks flat, so it is not hard to make accurate maps of a small place.

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