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Assessment 26 Exploring The Universe

Chapter 26 - Exploring the Universe. Core (center): The core is the sun's central region, where nuclear fusion occurs. It has a diameter of about 400,000 kilometers. Radiation Zone: The radiation zone is a region of highly compressed gas in the interior of the sun. Energy is transferred by the absorption and reradiation of electromagnetic waves.

Chapter 26 - Exploring the Universe Flashcards | Quizlet

Chapter 26 Exploring the Universe. -It is the outer layer of the sun's interior. -Energy passes from the radiation zone to this zone. -Energy is transferred outward mainly by convection currents. Hot gases in the convection zone rise toward the sun's atmosphere while cooler gases sink downward.

Chapter 26 Exploring the Universe Flashcards | Quizlet

Chapter 26: Exploring the Universe . Section 1: The Sun 70 % Hydrogen 28% Helium . Energy From the Sun! The sun gives off tremendous amounts of energy in the form of electromagnetic radiation.! Evidence from various branches of science eventually led scientists to ...

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Chapter 26: Exploring the Universe. prominences huge loops of gas that erupt from sunspot regions and extend upward from the photosphere into the chromosphere and sometimes into the corona solar flare a dramatic eruption on the sun's surface, usually near sunspot's that produces X-rays and sends charged particles into space at speeds of 1000 Km/s or more.

Quia - Chapter 26: Exploring the Universe

Chapter 26 Exploring the Universe Section 26.2 Stars (pages 834–839) This section discusses how scientists classify stars. It also describes other important properties of stars. Reading Strategy(page 834) Using Prior Knowledge Add what you already know about stars to the concept map. After you read, complete your concept map, adding

Chapter 26 Exploring the Universe Section 26.2 Stars

This quiz will help you learn the questions on the worksheets. It will be useful for your exam!

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