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Layers of the sun worksheet answers

The solar interior includes the nucleus, the radiative area and the convective area. The Photosphere is the visible surface of the sun. The solar atmosphere includes the chromosphere and corona. credit: SOHO (ESA & NASA) What are the "parts" of the sun? Scientists who study the sun usually divide into three main regions: the interior of the sun, the solar atmosphere and the visible "surface" of the sun located between the inside and the atmosphere. There are three main parts for the inside of the sun: the nucleus, the radiative area and the convective area. The core is in the center. It is the hottest region, where the nuclear fusion reactions occurring the sun occurs. Move to the outside, the next arrives the radiative area (or radiation). Its name derives from the way in which the energy is carried out towards the outside through this layer, transported by photons as a thermal radiation. The third and last region of the solar interior is appointed convective zone (or convection). It also takes the name from the dominant mode of the energy flow at this level; The heat moves upward through the rolling convection, just like the boiling movement in a pan of boiling oatmeal. The border between the interior of the sun and the solar atmosphere is called Photosphere. It is what we see as the visible "surface" of the sun. Photosphere is not like the surface of a planet; Even if you could tolerate the heat you couldn't stand it. Do you know that you know the sun has an atmosphere? The lower region of the solar atmosphere is called the chromosphere. Its name derives from the Greek root Chroma (which means color), as it appears bright red when seen during a solar eclipse. A subtle transition region, where temperatures rise sharply, separates the chromosphere from the vast crown over. The highest part of the atmosphere of the sun is called crown, and it is surprisingly much hotter than the sun surface (Photosphere)! The upper crown gradually turns into the solar wind, a plasma flow that moves outward through our solar system in interstellar space. The solar wind is, in a sense, only an extension of the atmosphere of the sun that swallows all the planets. Earth in reality orbit within the atmosphere of a star! 1 layers of the sun 2 core $t = 1.5 \times 10^7 \text{ k}$; Depth = $0 \text{ \AA} \leq r \leq 0.25 \text{ rR}$, here is where the energy of the sun is generated. 3 internal zones t

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