

● The Sun

core
photosphere

corona
solar flares

solar wind
prominence

chromosphere
sunspot

In the space provided, fill in the missing term. Choose terms from the box above.

1. In the _____, hydrogen is fused into helium.
2. A _____ is a dark area of the sun that is cooler than the surrounding area.
3. The _____ is the lowest layer of the sun's atmosphere from which light is given off.
4. _____ is made up of charged particles that continually escape from the corona and move through space
5. The _____ is the largest layer of the sun's atmosphere.
6. The _____ extends upward about 10 000 km.
7. A huge, arching column of gas is a _____.
8. Gases near a sunspot that suddenly brighten, shooting gas outward at high speed, are called _____.