

Student Guide

Names:

Date:

Module 1A: Sun Primer

Instructions: Navigate to the Stanford Solar Center Comparison Activity webpage (http://solar-center.stanford.edu/compare/). As a team, research answers to the activity questions and write down the correct responses. Shine on!

A) How **BIG** is the Sun? Click on the "Diameter", "Outer Layers", and "Mass" links to learn about and compare the size of the Sun and its features.

Diameter:

 Using a ruler, draw a diameter across the false-color image of the Sun. Next, label your prediction of the width of the Sun in miles and kilometers on the diameter line - don't forget units (mi. and km).



We predict the Sun's diameter is...

Image: NASA

- Draw a **box** around the feature found **on** the Sun's surface: Corona Prominence Sunspot
- **Circle** the choices that correctly complete the statement: Sunspots are **hotter / cooler** than the surrounding surface of the Sun so they appear as darker / lighter areas on the Sun's surface.



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- The Earth's diameter is _____ miles or _____ kilometers.
- The number of Earths that would fit across the disc of the Sun is _____ Earths!
- Now that you know how the size of the Sun compares to other objects, use a ruler to draw a diameter and label the actual width of the Sun in miles and kilometers on the diameter line don't forget units (mi. and km).

The Sun's actual diameter is...



Image: NASA



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- After completing the "Diameter" section, click on the "Sun's Vital Statistics" link and research the following "fast facts" about the Sun:
 - a. The Sun contains ______ % of all the mass of the Solar System.
 - b. The number of Earths that would fit inside the Sun is _____ Earths.
 - c. The Sun is _____ years old
 - d. The Sun's chemical composition is mainly made of the element

_____ at _____ % and

the element ______ at _____ %.

- e. The mean (average) density of the Sun is ______ g/cm³.
- f. Water has a density of 1.0/g/cm³; objects sink in water if their density is greater and they float in water if their density is less.

The Sun is **more / less** dense than water (circle the correct choice).

- g. Scientists also measure temperature in Kelvin (K). The hottest part of the Sun is the _____ at ____ K. The coolest part of the Sun is the _____ _____ at _____ K.
- The Sun rotates on its axis. True or False (circle the correct choice).
- i. The Sun takes _____ days to rotate once on its axis around its equator.

Outer Layers: Click on "Next" and then the "Outer Layers" link.

• List the name and temperature of the three main outer layers of the Sun:

Outer Layers of the Sun		
Description of Layer	Name of Layer	
Lowest layer of the Sun's atmosphere, sunspots are observed in this region		
Red-colored, mid-layer of the Sun's atmosphere		
Narrow region of the Sun's atmosphere that separates the chromosphere from the corona		

The thickness of the Sun's outer layers is greater than / less than / the same as the diameter of the Earth (circle the correct choice).







Mass: Click on "Next" and then the "Mass" link.

• The mass of the Sun is ______ times greater than the mass of the Earth!

B) How <u>HOT</u> is the Sun? Click on the "Photosphere" and "Core" links to learn about and compare temperatures of the Sun.

Photosphere: Click on "Next" and then the "Photosphere" link.

 The temperature of the photosphere is about _____ K, which is_____ times hotter than boiling water!

Core: Click on "Next" and then the "Core" link.

• Correctly match the parts of the Sun with their correct description on the diagram of the Sun.

C. Core

- A. Chromosphere
- B. Convective Zone
 -
- D. Corona
- E. Photosphere
- F. Radiative Zone G. Sunspot





• List the temperature of the three inner layers of the Sun:

Inner Layers of the Sun		
Name of Layer	Temperature in degrees Kelvin (K)	Temperature in degrees Fahrenheit (°F)
Core		
Radiative Zone		
Convective Zone		

C) How <u>FAR</u> is the Sun? Click on the "Distance" link to compare and learn about distances in the Solar System.

Distance:

- a. Circle the word that has the same meaning as "orbit": rotate revolve
- c. The Earth's perihelion (closest distance) to the Sun is
 - _____ km or ____
- d. The Earth's aphelion (furthest distance) from the Sun is

km or _____

e. The average (mean) distance the Earth is from the Sun is

km or _____ miles away.

Aphelion (farthest from Sun) Around July 5 94,500,000 miles 94,500,000 miles 91,400,000 miles 91,400,000 miles Perihelion (Closest to Sun) Around January 4

Image: NASA

miles away.

____ miles away.

Well done, your team has completed the Sun Primer!



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