

태양 복셀 이미 생성되고
인스턴트 태양 소개글 게시

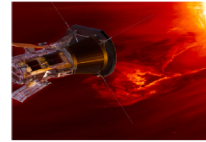
태양 소개글

Overview

The Sun's gravity holds the solar system together, keeping everything – from the biggest planets to the smallest particles of debris – in its orbit. The connection and interactions between the Sun and Earth drive the seasons, ocean currents, weather, climate, radiation belts and auroras. Though it is special to us, there are billions of stars like our Sun scattered across the Milky Way galaxy. The Sun has many names in many cultures. The Latin word for Sun is "sol", which is the main adjective for all things Sun-related: solar.

Pop Culture

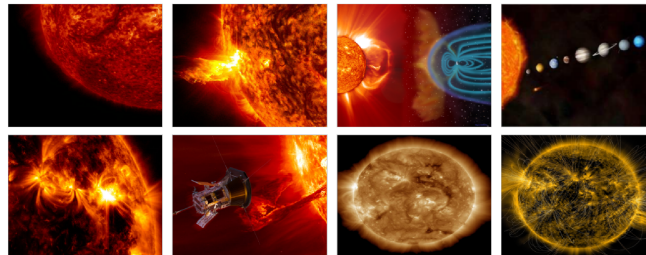
The Sun has inspired us since ancient times. It's central to mythology and religion in cultures around the world, including the ancient Egyptians, the Aztecs of Mexico, Native American tribes of North and South America, the Chinese, and many others. Countless musicians have written songs about the Sun. The Beatles had a hit in 1969 with "Here Comes the Sun". Other popular songs that reference the Sun include: "Walkin' on the Sun" by Smoothmouth, "Wax" No Sunshiners" by Bill Withers, "Walkin' on Sunshine" by Katrina and the Waves, "Pocketful of Sunshine" by Natasha Bedingfield, and "Let the Sunshine In" by the Fifth Dimension. If you're Superman or a fellow Kryptonian of comic book fame, your powers are heightened by the yellow glow of our Sun. There are several science fiction films featuring the Sun in the storyline.



3d model



Gallery



facts about sun



섹션1
(태양 메인화면)

1. 섹션1 - 태양 메인화면
2. 섹션2 - 태양 소개
3. 섹션3 - 이미지
4. 섹션4 - 3d model
5. 섹션5 - 갤러리
6. 섹션6 - 태양에 대한 사실

섹션2
(태양 소개)

섹션3

섹션4
(3d model)

섹션5
(갤러리)

섹션6
(태양에 대한 사실)

이미지 미리보기 생성하기의 중앙

드래그하면 움직여지는 태양 3d 모델

각각의 이미지를 클릭하면 확대된 이미지가
가 뜨고 앞으로 옮기기 가능