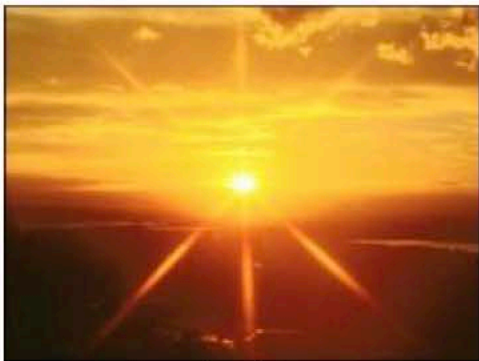
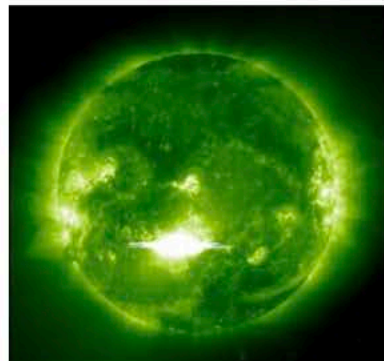




## Sample data for investigating the color of the Sun



Sunrise



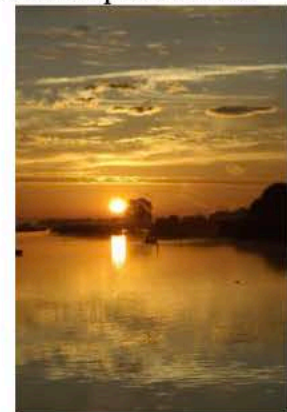
ESA/NASA SOHO image in EUV



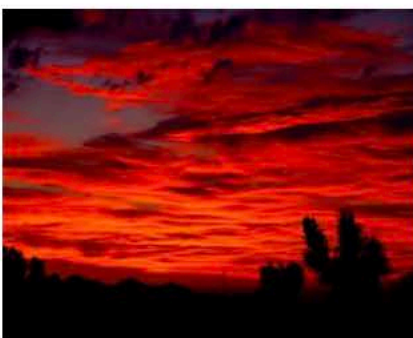
Sun from space shuttle



SunSpotter™ image



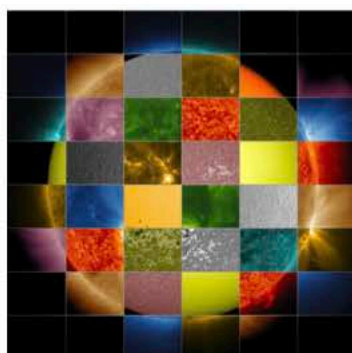
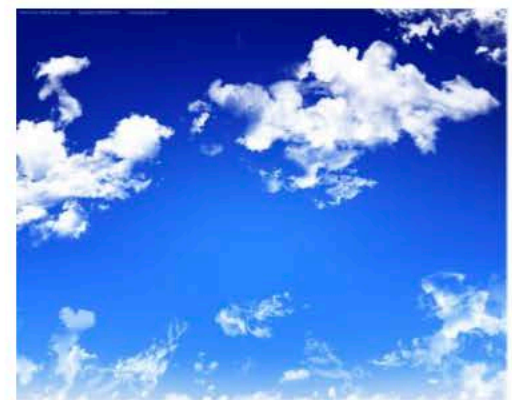
Sunset



Sunset



Analemma



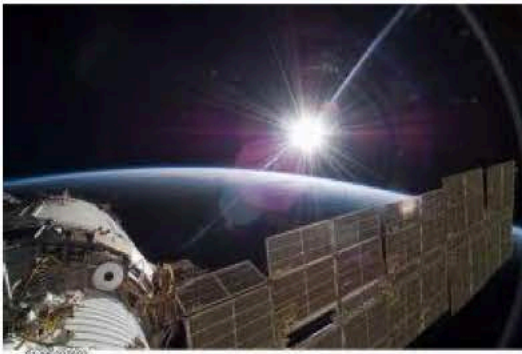
NASA SDO composite images



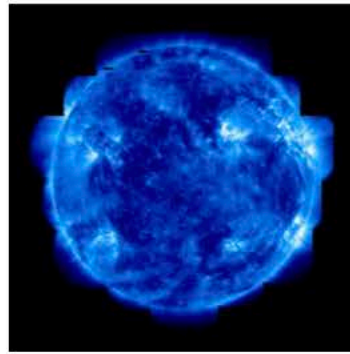
Sunrise seen through Earth's atmosphere



Total solar eclipse



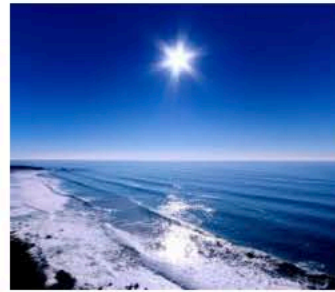
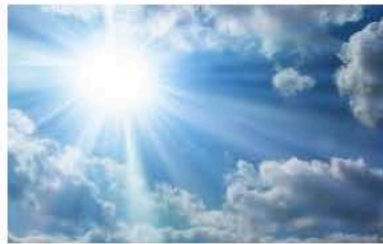
Sun from space



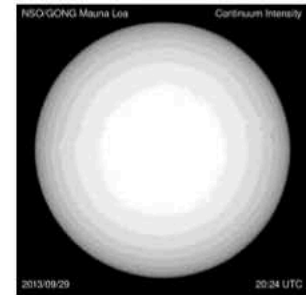
Sun from SDO/AIA, in EUV



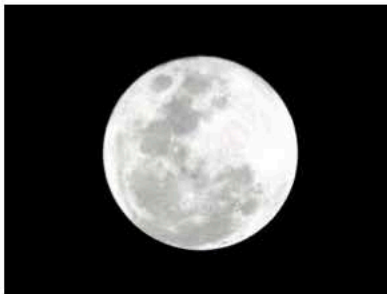
Annular eclipse through a filter



Sun at mid-day



Solar image in visible light from GONG, a ground-based telescope



The Green Flash



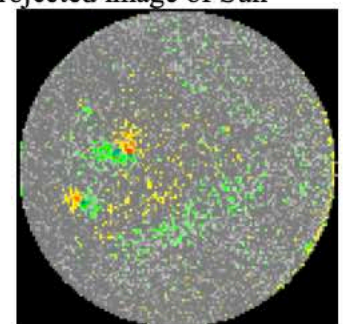
Projected image of Sun



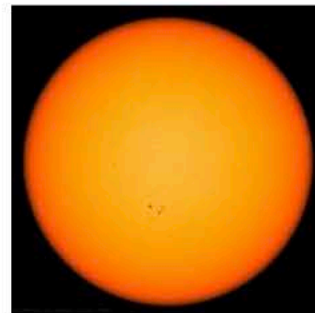
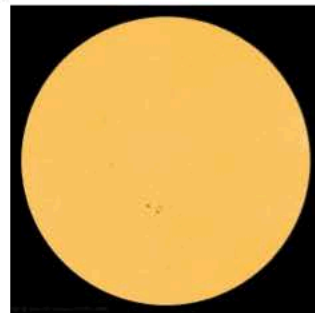
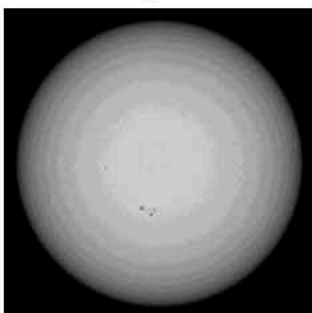
Sunlight on a building



Composite solar image taken in EUV from SDO/AIA



NASA SDO/HMI magnetogram (colorized)



NASA SDO/HMI Visible light images (all)