

Solar Orbiter sent first pictures of Sun's south pole. This helps scientists learn about solar storms, which can affect Earth's satellites and power.



The Sun's magnetic fields change every 11 years. When they change, the Sun can have storms that may damage satellites but make pretty lights.



Scientists learned more about the Sun's magnetic fields. This helps predict solar storms, aiding satellite and power workers.



The Solar Orbiter took pictures of the Sun to see how fast it moves. This helps scientists learn about the solar wind.