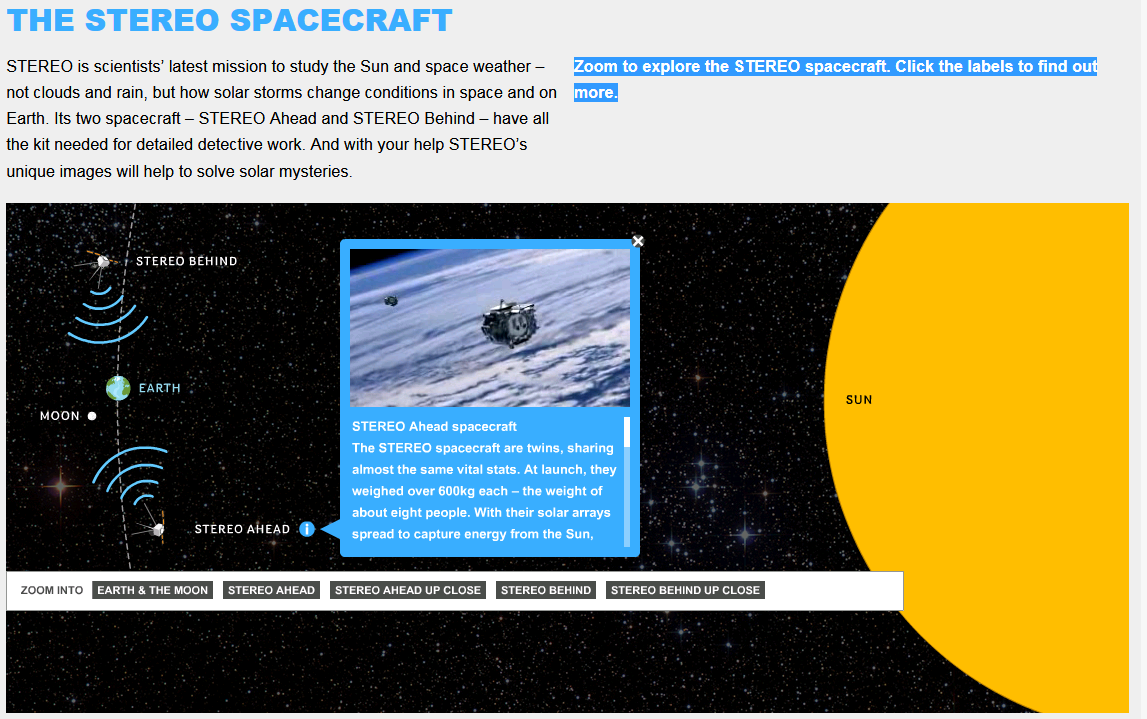
**Solar Stormwatch Resources**

You are encouraged to use the resources featured on the project website (<http://solarstormwatch.com/>). There are videos and pertinent information highlighted throughout the site, for example:

* <http://www.solarstormwatch.com/why_scientists_need_you>, features five short videos which partly explain why your analysis is pertinent. Moreover, the Royal Observatory’s Becky Higgitt reveals the long history of solar science at Greenwich.
* <http://www.solarstormwatch.com/spot_and_track/spot/screencast>, features video clips describing each subproject and guides you through the training. The “Spot” challenge is characterized here <http://www.solarstormwatch.com/spot_and_track/spot/screencast>, whereas the “What’s that?” project is detailed here <http://www.solarstormwatch.com/spot_and_track/whats_that/screencast>.
* The Mission Briefing site, <http://www.solarstormwatch.com/mission_briefing>, provides background information concerning the Solar phenomena discussed and the spacecraft which acquired the images. For example, the following link features information about the Stereo Spacecraft (<http://www.solarstormwatch.com/mission_briefing/the_stereo_spacecraft>). The blue ‘**i**’ (information) icon can be selected to obtain relevant details, as shown in the screenshot below.



© Solar Stormwatch 2009, under the terms of the Creative Commons Attribution-Noncommercial-No Derivative Works 2.0 UK: England & Wales License.