|  |
| --- |
| **Multi-mission Image Processing   *Solar System Visualization Project***  http://www2.jpl.nasa.gov/iae/highlights/yr-end99/SSV_SCT/sctadd/Twin_Pks_RkGdn_crop1.jpg  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School** |
| [**The Search for Extrasolar Planets**](http://planetquest.jpl.nasa.gov/) **and Possibilities Learning Science and  Math at All Levels**  Pia18463_ip  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School** |
| **Rosetta: Landing on a Comet this** **Fall**    Artist’s impression of the Rosetta orbiter deploying the Philae lander to comet 67P/Churyumov–Gerasimenko. After an extensive mapping phase by the orbiter in August–September 2014, a landing site will be selected for Philae to conduct in situ measurements in November 2014. The image is not to scale; the Rosetta spacecraft measures 32 m across including the solar arrays, while the comet nucleus is thought to be about 4 km wide.  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School**  **Exploring the Red Planet**  http://ts1.mm.bing.net/th?&id=HN.608039774452188374&w=315&h=300&c=0&pid=1.9&rs=0&p=0  First Imaging of Laser-Induced Spark on Mars  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School** |
| **Cassini Solstice Mission**  http://ts1.mm.bing.net/th?&id=HN.608013094120394329&w=300&h=300&c=0&pid=1.9&rs=0&p=0  http://saturn.jpl.nasa.gov/images/spacer.gif http://saturn.jpl.nasa.gov/images/spacer.gif  http://saturn.jpl.nasa.gov/images/spacer.gif http://saturn.jpl.nasa.gov/images/spacer.gif  http://saturn.jpl.nasa.gov/multimedia/images/newsevents/images/IMG005036-th200.jpg  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School**  **Scaling the Solar System Bead Distance**  http://ts1.mm.bing.net/th?&id=HN.608047101670264369&w=300&h=300&c=0&pid=1.9&rs=0&p=0  http://saturn.jpl.nasa.gov/images/spacer.gif **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School** |
| [**Measuring Soil Moisture from Space**](https://smap.jpl.nasa.gov/)  http://ts1.mm.bing.net/th?&id=HN.608010461301246616&w=300&h=300&c=0&pid=1.9&rs=0&p=0  The Global Learning and Observations to Benefit the Environment (GLOBE) program is a worldwide hands-on, primary and secondary school-based science and education program  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School** |
| [**Measuring Carbon in the Earth System**](http://oco.jpl.nasa.gov/)  http://ts1.mm.bing.net/th?&id=HN.608011891522342488&w=300&h=300&c=0&pid=1.9&rs=0&p=0  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School**  [**Near Earth Objects**](http://neo.jpl.nasa.gov/)  http://ts1.mm.bing.net/th?&id=HN.608046105237065210&w=300&h=300&c=0&pid=1.9&rs=0&p=0  Observations from NASA's Spitzer Space Telescope reveal new information about the structure of 2011 MD, a small asteroid being considered by NASA for its proposed Asteroid Redirect Mission, or ARM. Image credit: NASA/JPL-Caltech  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School**  [**The Asteroid Redirect Mission**](http://www.nasa.gov/mission_pages/asteroids/initiative/index.html)  http://ts1.mm.bing.net/th?&id=HN.608053754567132048&w=300&h=300&c=0&pid=1.9&rs=0&p=0  **Kindergarten – 3rd Grade**  **Upper Elementary**  **Middle School**  **High School** |