|  |  |  |
| --- | --- | --- |
| **MERCURY**  http://www.splung.com/cosmology/images/mercury.jpg  **Temperature:** **427 °C**  **Distance from Sun: 56.9 Million Km**  **Diameter:** **4878Km**  **Gravity Compared to Earth: 0.38**  **Year of Discovery: 1885**  **Rotation Time: 58.7 Earth Days**  **Orbit Time: 88.0 Earth Days** | **VENUS**  http://rocksfromspace.open.ac.uk/images/venus.jpg  **Temperature:** **482 °C**  **Distance from Sun: 108.2 Million Km**  **Diameter:** **12104Km**  **Gravity Compared to Earth: 0.90**  **Year of Discovery: 1990**  **Rotation Time: 243 Earth Days**  **Orbit Time: 224.7 Earth Days** | **EARTH**  http://www.windows2universe.org/earth/images/earth_apollo17.jpg  **Temperature:** **15 °C**  **Distance from Sun: 149.6 Million Km**  **Diameter:** **12756Km**  **Gravity Compared to Earth: 1.0**  **Year of Discovery: n/a**  **Rotation Time: 1 Earth Day**  **Orbit Time: 365.25 Earth Days** |
| **MARS**  http://images.paraorkut.com/img/wallpapers/1024x768/m/mars-867.jpg  **Temperature:** **-23 °C**  **Distance from Sun: 227.9 Million Km**  **Diameter:** **6794Km**  **Gravity Compared to Earth: 0.38**  **Year of Discovery: 1580**  **Rotation Time: 24.6 Hours**  **Orbit Time: 687.0 Earth Days** | **JUPITER**  http://www.mmedia.is/~bjj/images/jupiter_vgr2.jpg  **Temperature:** **-150 °C**  **Distance from Sun: 778 Million Km**  **Diameter:** **142,800Km**  **Gravity Compared to Earth: 2.3**  **Year of Discovery: 1610**  **Rotation Time: 9.84 Hours**  **Orbit Time: 4332 Earth Days** | **SATURN**  http://www.fpsoftlab.com/images/screenshots/saturn-640x480-4.jpg  **Temperature:** **-180 °C**  **Distance from Sun: 1427 Million Km**  **Diameter:** **120536Km**  **Gravity Compared to Earth: 1.16**  **Year of Discovery: 700BC**  **Rotation Time: 10.2 Hours**  **Orbit Time: 10760 Earth Days** |
| **URANUS**  http://alacazem.com/blog/wp-content/uploads/2009/03/uranus_voyager1.jpg  **Temperature:** **-214 °C**  **Distance from Sun: 2870 Million Km**  **Diameter:** **51118Km**  **Gravity Compared to Earth: 1.17**  **Year of Discovery: 1781**  **Rotation Time: 17.9 Hours**  **Orbit Time: 30700 Earth Days** | **NEPTUNE**  http://www.iopblog.org/wp-content/uploads/2010/07/Neptune.jpg  **Temperature:** **-220 °C**  **Distance from Sun: 4497 Million Km**  **Diameter:** **50538Km**  **Gravity Compared to Earth: 1.77**  **Year of Discovery: 1846**  **Rotation Time: 19.1 Hours**  **Orbit Time: 60200 Earth Days** | **PLUTO**  http://www.space-screensavers.com/images/Pluto/big1.jpg  **Temperature:** **-230 °C**  **Distance from Sun: 5900 Million Km**  **Diameter:** **2324KM**  **Gravity Compared to Earth: 0.06**  **Year of Discovery: 1930**  **Rotation Time: 6.39 Earth Days**  **Orbit Time: 90600 Earth Days** |