Subject: Cydonia Mars Map. pics etc. Posted by Blazea58 on Sat, 25 Sep 2004 12:42:48 GMT

View Forum Message <> Reply to Message

No going to the moon was not faked, to think that is pretty crazy. There is over 20,000 pictures from the apollo missions, and there is just no point to fake something like going to the moon. Neil armstrong was very talkative, and almost told to much information in most cases. Neil was responsible for most of the tasks, because he was a very skilled and well trusted person.

They did go to the moon, and how can it be faked if they came down in the capsule from space? So does that mean they stage it? invite hundreds of thousands of people to see the landing, of a faked craft? lol.

Neil armstrong lived on, as well as the others who went to the moon, so what are you talking about oblivion, just facts you read on some site from some guy with no education?

You need to do more research before you blurt something as crazy as we never have been to the moon.

On July 20, 1969, Neil Armstrong became the first man to step onto the surface of the Moon. He was followed by Edwin Aldrin, both of the Apollo 11 mission. The astronauts also experienced gravitational differences. The moon's gravity is one-sixth that of the Earth's; a man who weighs 180 lbf (pound-force) on Earth weighs only 30 lbf on the Moon. (The equivalent metric weight (or force) is the Newton, where 4.45 Newtons equal one pound-force.)

The Apollo and Luna missions returned 382 kilograms (840 pounds) of rock and soil from which three major surface materials have been studied: the regolith, the maria, and the terrae. Micrometeorite bombardment has thoroughly pulverized the surface rocks into a fine-grained debris called the regolith. The regolith, or lunar soil, is unconsolidated mineral grains, rock fragments, and combinations of these which have been welded by impact-generated glass.

Mass (kg) 7.349e+22 Mass (Earth = 1) 1.2298e-02Equatorial radius (km) 1,737.4 Equatorial radius (Earth = 1) 2.7241e-01 Mean density (gm/cm³) 3.34 Mean distance from Earth (km) 384,400 Rotational period (days) 27.32166 Orbital period (days) 27.32166 Average length of lunar day (days) 29.53059 Mean orbital velocity (km/sec) 1.03 Orbital eccentricity 0.0549 Tilt of axis (degrees) 1.5424 Orbital inclination (degrees) 5.1454 Equatorial surface gravity (m/sec^2) 1.62 Equatorial escape velocity (km/sec) 2.38 Visual geometric albedo 0.12 Magnitude (Vo) -12.74

Mean surface temperature (day) 107°C Mean surface temperature (night) -153°C Maximum surface temperature 123°C Minimum surface temperature -233°C

There thats the facts you think you know about peoples heads exploading like in the movies.