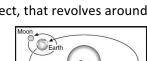
object.

Satellite

natural body, like a moon, or an rtificial object, that revolves around nother bject.



Crater

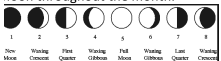
A bowl-shaped structure at the top

of a volcano, or on a planet or moon.



Moon Phases

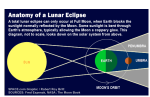
he different appearances of the Noon throughout the month.



Lunar Eclipse

When the Earth is between the Sun

and the Moon, blocking light from the Moon.



New Moon

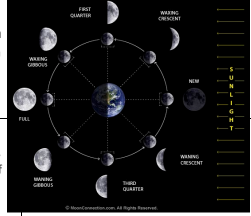
When the Moon is between the Earth and the Sun; the Moon looks dark.

First and Third Quarter Moon

"half moon". When the Moon is at a 0 degree angle with respect to the arth and Sun.

Full Moon

he Earth, Sun, and Moon are aligned, ith the Moon on the opposite side of he Earth; the Moon looks fully lit.



Mixture



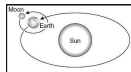
A combination of two or more substances where each keeps its own properties and both can be easily separated.

Radiant Heat

The energy that radiates out from all hot things, like sunlight or what you see through night vision glasses.

Satellite

A natural body, like a moon, or an artificial object, that revolves around another



Crater

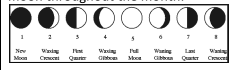
A bowl-shaped structure at the top

of a volcano, or on a planet or moon.



Moon Phases

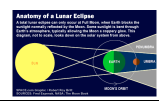
The different appearances of the moon throughout the month.



Lunar Eclipse

When the Earth is between the Sun

and the Moon. blocking light from the Moon.



New Moon

When the Moon is between the Earth and the Sun; the Moon looks dark.

First and Third Quarter Moon

A "half moon". When the Moon is at a 90 degree angle with respect to the Farth and Sun

Full Moon

The Earth, Sun, and Moon are aligned, with the Moon on the opposite side of the Earth; the Moon looks fully lit.



Mixture



A combination of two or more substances where each keeps its own properties and both can be easily separated.

Radiant Heat

The energy that radiates out from all hot things, like sunlight or what you see through night vision glasses.