

1. The moon is Earth's only natural satellite.
2. How does the sun produce its energy, and why is it so important?
3. Jupiter is the largest planet in our solar system, with over 75 moons.
4. The surface of Mars is covered in red rocks and has a thin atmosphere.
5. Can you name all the planets in our solar system, in order from the sun?
6. The sun's gravitational pull keeps the planets in orbit around it.
7. Saturn's rings are made up of ice, dust, and rock particles.
8. Neil Armstrong was the first person to walk on the moon in 1969.
9. Jupiter's Great Red Spot is a massive storm that has been raging for at least 400 years.
10. The moon's gravitational pull influences the oceanic tides on earth.

The

moon

is

the

earth's

only

natural

satellite

.

How

does

the

sun

produce

its

energy

?

Jupiter

is

the

largest

planet

in

our

solar

system

.

The

surface

of

Mars

is

covered

in

red

rocks

and

has

A

thin

atmosphere

.

Can

you

name

all

the

planets

in

our

solar

system

in

order

?

The

sun's

gravitational

pull

keeps

the

planets

in

orbit

around

it

.

Saturn's

rings

are

made

up

of

ice,

dust,

and,

rock

particles

.

Neil

Armstrong

was

the

first

person

to

walk

on

the

moon

In

1969

.

Jupiter's

Great Red
Spot

is

a

massive

storm

that

has

been

raging

for

at

least

400

years

.

The

moon's

gravitational

pull

influences

the

oceanic

tides

on

earth

.