- 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
●			
			©www.freewordwork.com

How	does	the	sun
produce	its	energy	?
			©www.freewordwork.com

Jupiter	is	the	largest
planet	in	our	solar
system	•		
			©www.freewordwork.com

The	surface	of	Mars
is	covered	in	red
rocks	and	has	Α
thin	atmosphere		©www.freewordwork.com

Can	you	name	all
the	planets	in	our
solar	system	in	order
?			©www.freewordwork.com

The	sun's	gravitational	pull
keeps	the	planets	in
orbit	around	it	●
			©www.freewordwork.com

Saturn's	rings	are	made
up	of	ice,	dust,
and,	rock	particles	•
			©www.freewordwork.com

Neil	Armstrong	was	the
first	person	to	walk
on	the	moon	In
1969	•		©www.freewordwork.com

Jupiter's	Great Red Spot	is	а
massive	storm	that	has
been	raging	for	at
least	400	years	• ©www.freewordwork.com

The	moon's	gravitational	pull
influences	the	oceanic	tides
on	earth	•	
			©www.freewordwork.com