

Name _____ Date _____

Mercury

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Venus

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Earth

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	1
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Mars

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Jupiter

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Saturn

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Uranus

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Neptune

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

Name _____ Date _____

Pluto

Gaseous or terrestrial	
Temperature range	
Atmosphere (What is it made of?)	
Distance from the sun in km (Solar Distance)	
Revolution period in Earth years (The time it takes to go around the sun once.)	
Rotation period in Earth days (The time it takes to rotate once on its axis.)	
Diameter	
Gravitational pull (compared to Earth)	
Mass	
Moons (Also called satellites. Does it have any? How many?)	
Rings (Does it have any? How many?)	

Notes _____

