

What is being described based on the information in each box?

<ul style="list-style-type: none"> Similar to Earth in size and mass 2nd planet from the sun terrestrial planet Has a permanent blanket of clouds that traps thermal energy which causes high surface temperature 	<ul style="list-style-type: none"> Largest planet in the solar system It is 11 times larger than Earth Has no solid surface Its colored cloud patterns are caused by enormous storms in its atmosphere 5th planet from the sun gas giant 	<ul style="list-style-type: none"> Closest to the sun Terrestrial planet Small, heavily cratered Looks like the moon Its atmosphere is very thin
<ul style="list-style-type: none"> It spins on its side Has a large atmosphere It is a cold planet It is four times the size of Earth 7th planet from the sun gas giant 	<ul style="list-style-type: none"> Very cold planet It appears blue because of its atmosphere It is roughly four times the size of Earth 8th planet from the sun gas giant 	<ul style="list-style-type: none"> Has liquid water Its distance from the sun makes it perfect for life Has an atmosphere 3rd planet from the sun terrestrial planet
<ul style="list-style-type: none"> Its atmosphere is thin Has a network of canyons and riverbeds Red Planet It is roughly half the size of Earth 4th planet from the sun terrestrial planet 	<ul style="list-style-type: none"> Has rings Atmosphere is similar to Jupiter It is almost ten times the size of Earth 6th planet from the sun gas giant 	<ul style="list-style-type: none"> Not a planet Made of gas It takes the earth 365 to revolve around it
<ul style="list-style-type: none"> has phases Revolves around the earth It takes 30 days to complete one revolution about the earth 	<ul style="list-style-type: none"> This is what we call a planet that is too small and has an irregular orbit. 	<ul style="list-style-type: none"> This planet is no longer included in the list of planets in our solar system Its small size and irregular orbit is why it is not a recognized planet

sun	moon	Mercury
Neptune	Mars	Saturn
Venus	Dwarf Planet	Uranus
Jupiter	Earth	Pluto