



# Mercury Presentation



By: Jack Miller-Zercovitz



# Welcome To Mercury

Mercury is a very hot and cold planet, It's highest temperature can the reach around 1000 degrees Fahrenheit. It's lowest temperature can reach around  $-350$  degrees. This happens because Mercury's atmosphere is so thin, it takes millions and millions of mercury atmospheres to make One earth atmosphere.



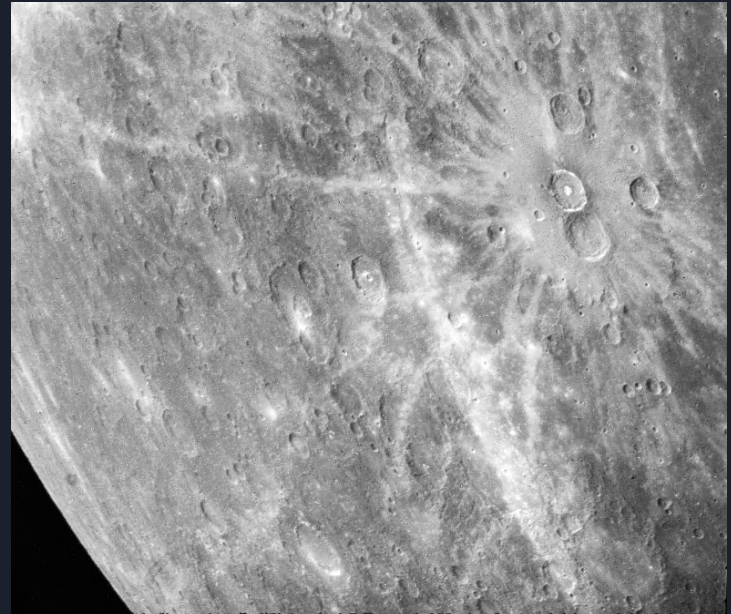
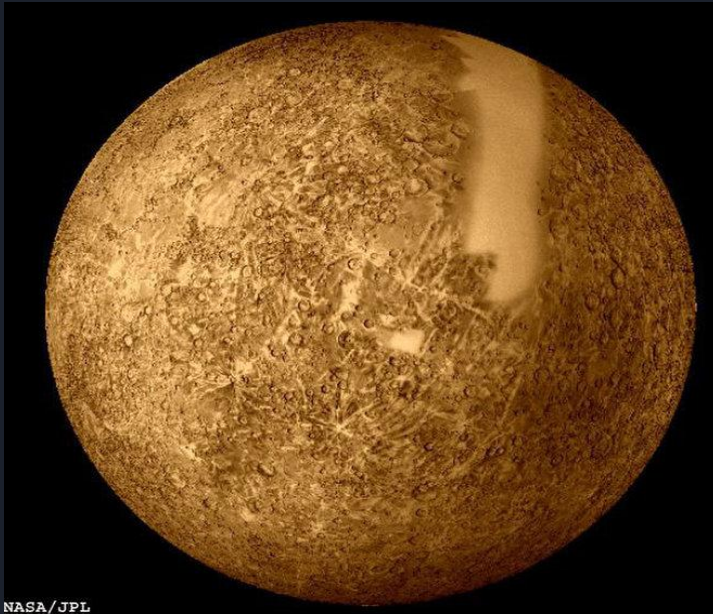


# Some Mercury Facts

Mercury has a very thin atmosphere, this means that the temperatures are crazy in mercury, the hottest mercury can get would be around 1000 degrees Fahrenheit, and the coldest mercury can get would be around 350 degrees Fahrenheit. At day mercury is basically a hardcore oven and at night, mercury would basically be a hardcore refrigerator or freezer.

The temperatures may be crazy on mercury but every planet has its downside, mercury sadly has no rings or moon. Mercury also has craters like the moon, it also has a similar surface like the moon. Mercury has a terrestrial surface like the moon. I think mercury could be a moon.

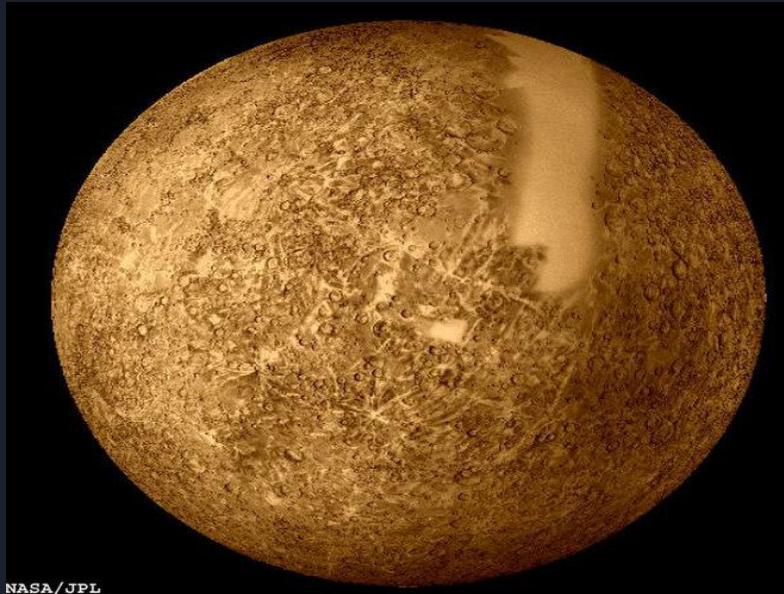
# Images Of Mercury





# Images Of Mercury Continued...

The Smooth looking part of mercury is unmapped  
for now..



# Mercury Retrograde

Retrograde is an apparent change of a direction of a planet's orbit. The planet's orbit direction actually doesn't change, It is just an optical illusion. It happens on certain days like a solar eclipse but it happens a couple times a year, Not 1 or 2 Times, Added Happen Around 7 Days a year.





A vibrant graphic featuring the text "THANK YOU!" in a bold, white, sans-serif font. The text is centered and appears to be floating above a dense cluster of 3D, multi-colored stars. The stars are rendered in various colors including yellow, green, blue, and red, and are arranged in a way that creates a sense of depth and movement. The background is a light gray and white checkerboard pattern, suggesting a transparent background.

**THANK YOU!**