



INTERESTING FACTS ABOUT SPACE

Выполнили: ученики 8 класса «А»

Средней школы №5

Бахарев Андрей и Панарин Вячеслав

THE SPACE AGE BEGAN ON THE 4TH
OCTOBER 1957.



• WE KNOW MORE ABOUT SPACE THAN WE DO ABOUT OUR DEEP OCEANS!



THE FIRST MAN-MADE SATELLITE IN SPACE WAS CALLED SPUTNIK.



MERCURY, VENUS, EARTH AND MARS ARE CALLED THE INNER PLANETS AS THEY ARE CLOSEST TO THE SUN!



THE FIRST WOMAN IN SPACE WAS A
RUSSIAN CALLED VALENTINA
TERESHKOVA.



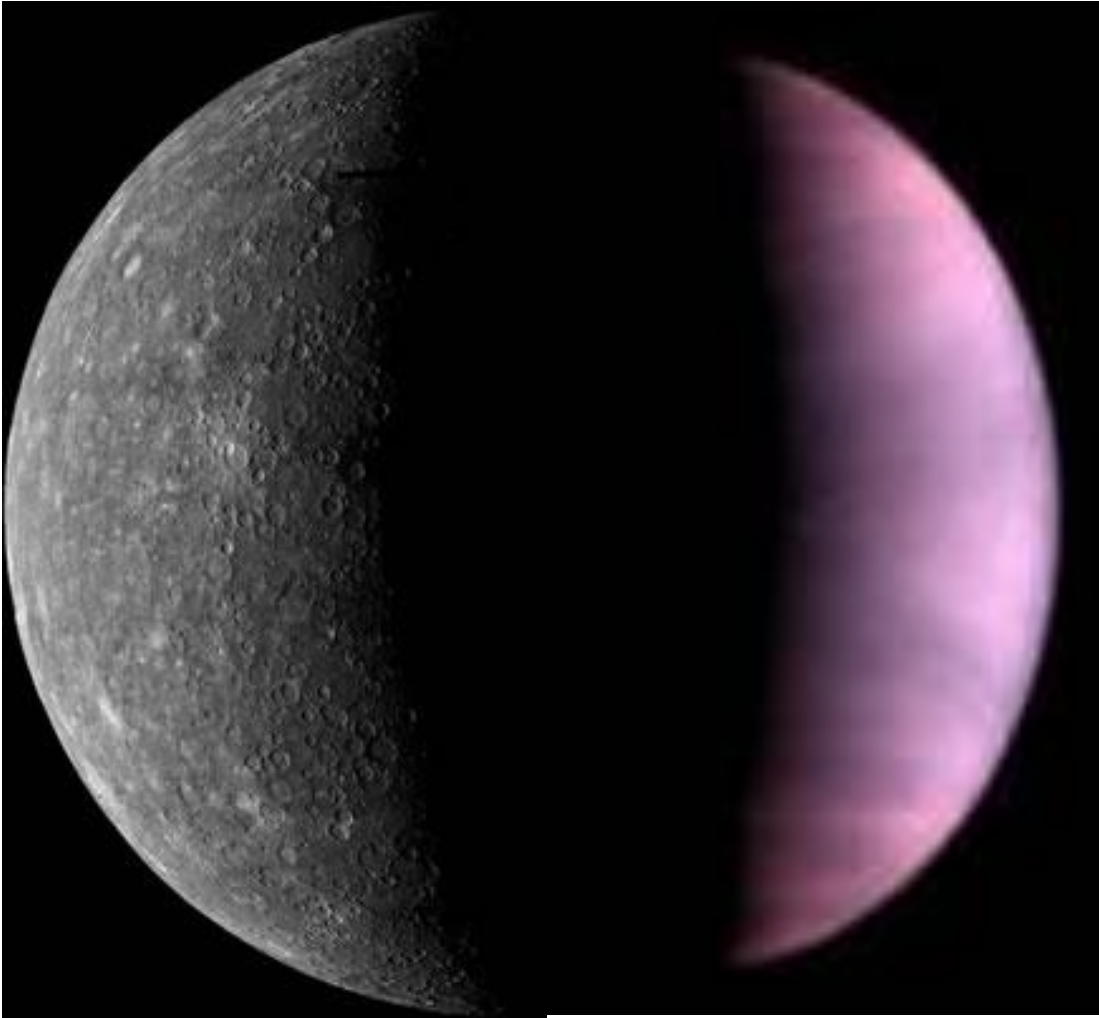
OUR EARTH ORBITS THE SUN AT A SPEED OF 66,700 MPH. CONTRARY TO A POPULAR MYTH THAT EARTH TRAVELS REALLY SLOW, THIS IS EXTREMELY FAST MOVEMENT, ONLY WE DON'T REALIZE IT.



JUPITER'S MOON EUROPA IS COMPLETELY COVERED WITH ICE.



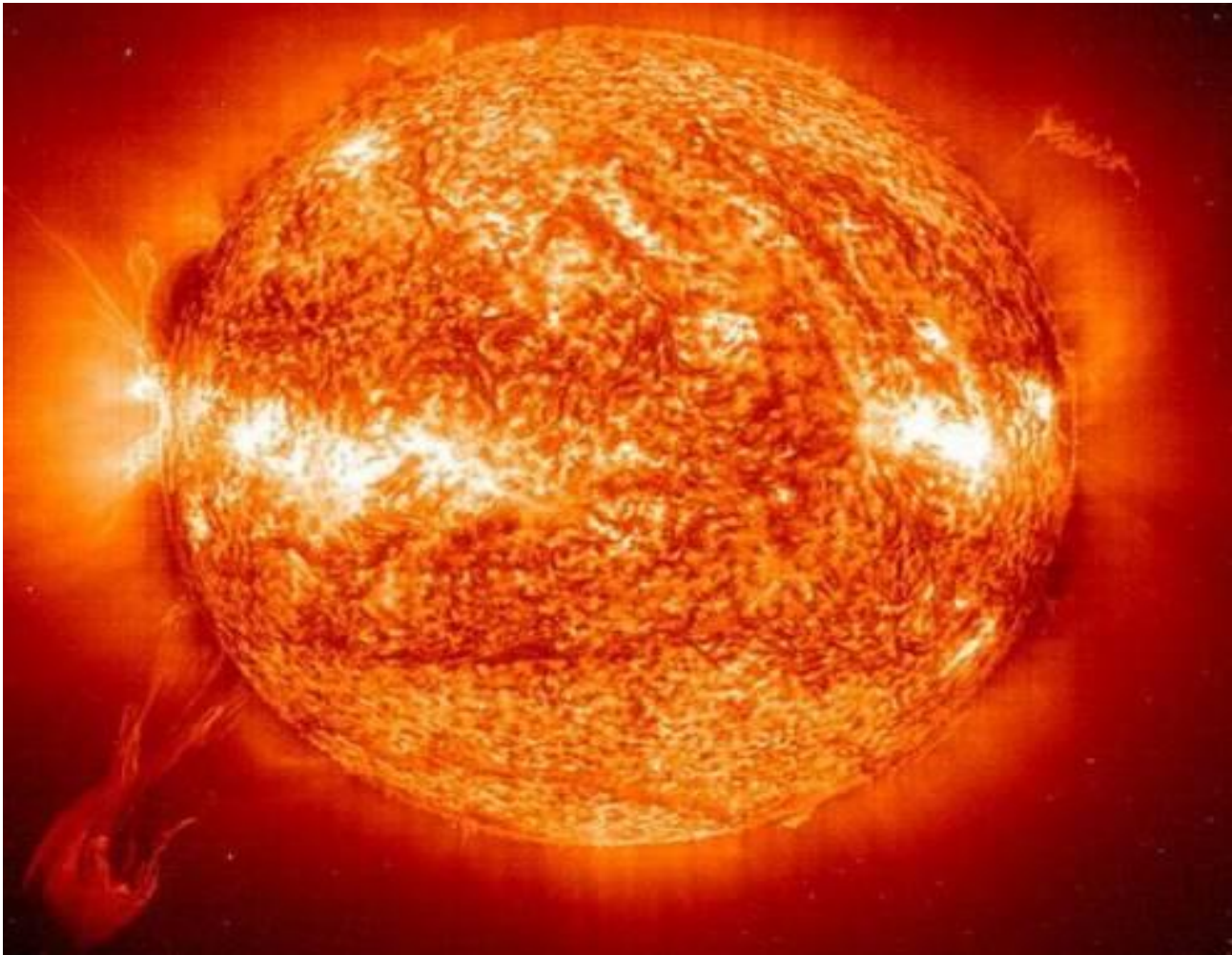
MERCURY AND VENUS HAVE NO
MOONS.



**SOME LARGE ASTEROIDS HAVE
THEIR OWN MOON.**



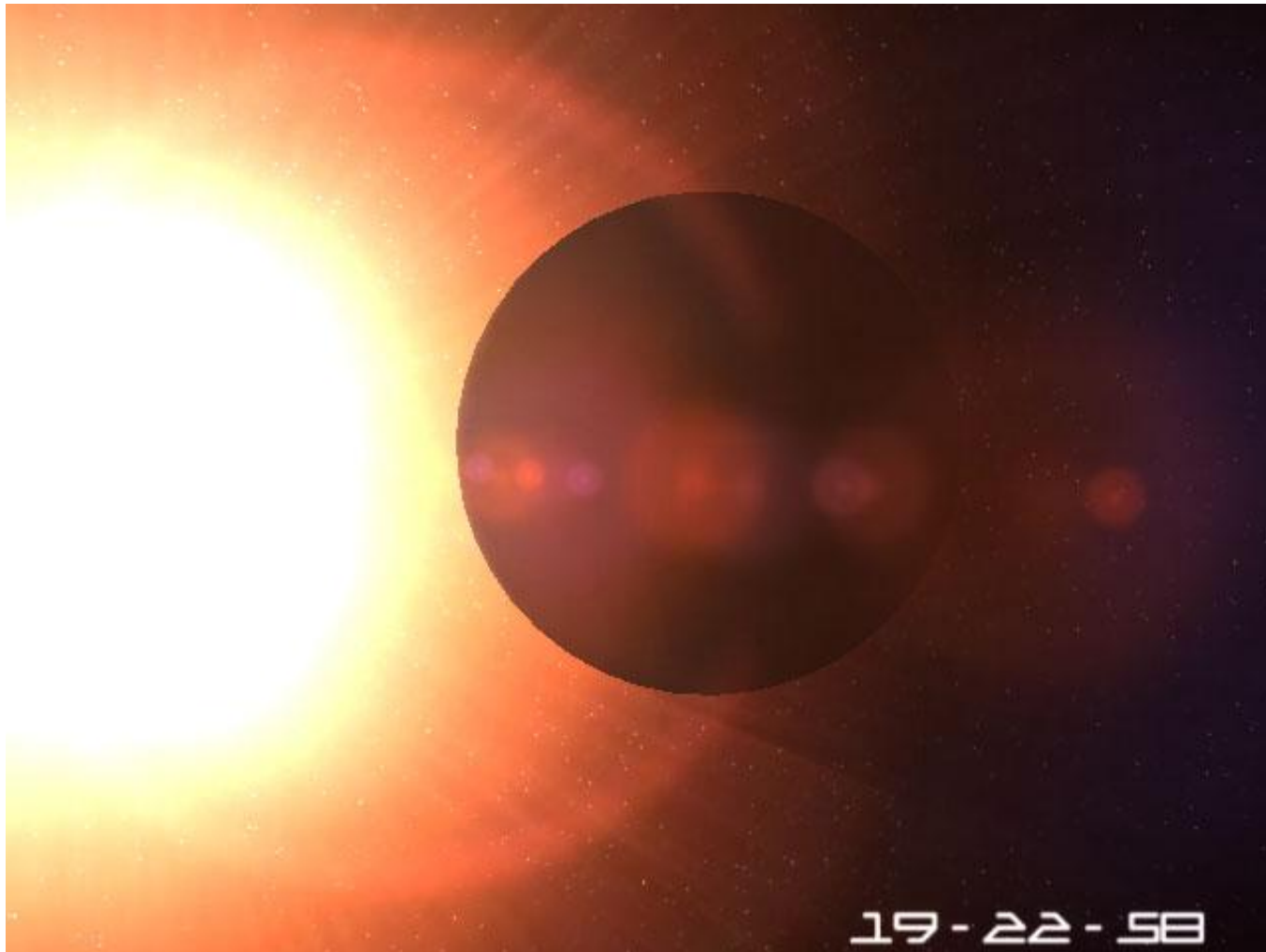
SURFACE TEMPERATURE OF SUN IS ABOUT
5500 DEGREES CELSIUS (10,000 DEGREES
FAHRENHEIT).

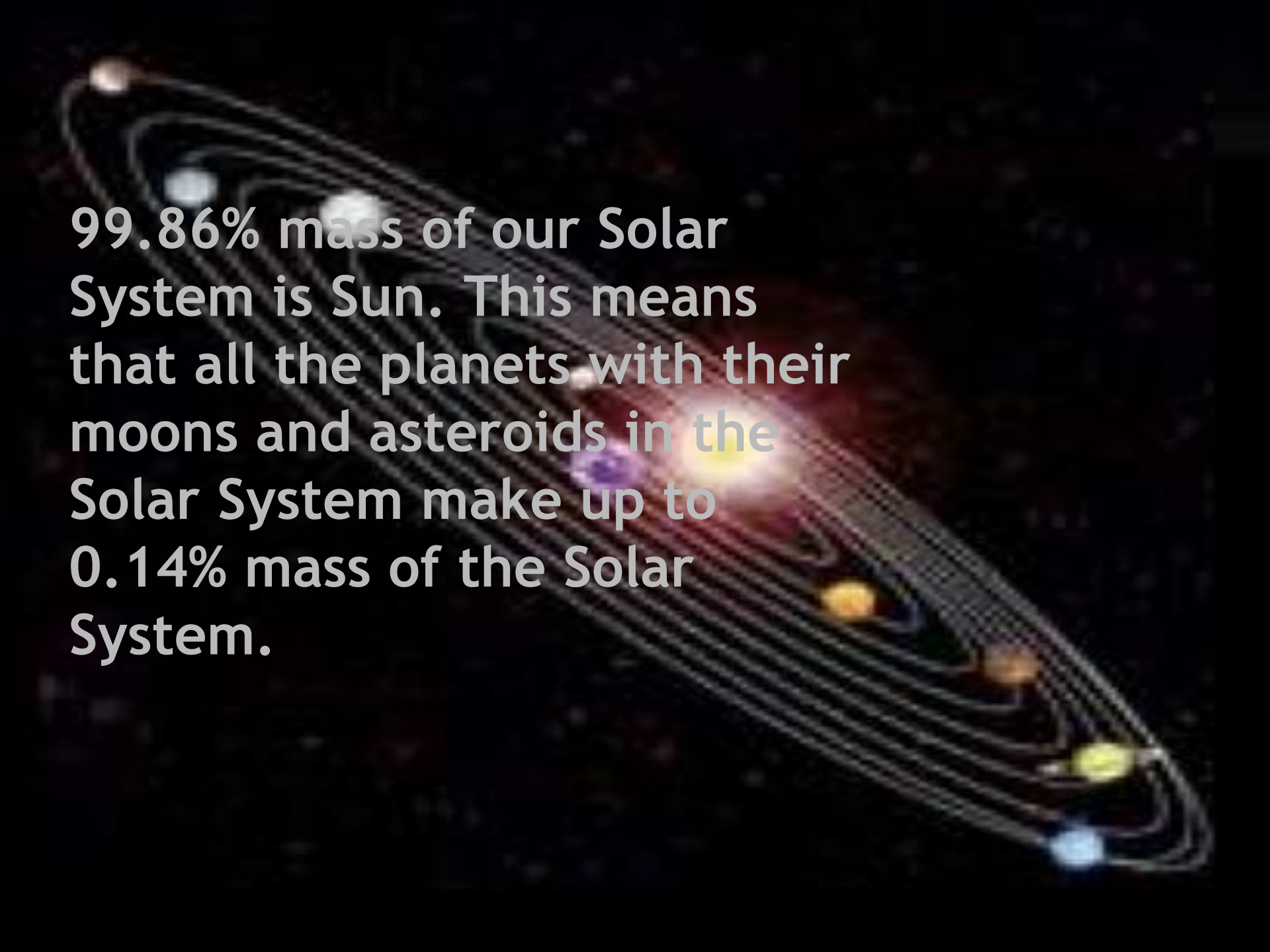


**MOON IS MOVING
AWAY FROM THE EARTH**



MERCURY HAS NO ATMOSPHERE.



A diagram of the Solar System showing the Sun at the center, surrounded by the orbits of the planets. The Sun is a bright yellow and orange sphere. The orbits are elliptical and shown as thin white lines. The planets are represented by small colored spheres: Mercury (brown), Venus (light blue), Earth (light blue), Mars (orange), Jupiter (yellow), Saturn (orange), Uranus (light blue), and Neptune (dark blue). The background is a dark, starry space.

99.86% mass of our Solar System is Sun. This means that all the planets with their moons and asteroids in the Solar System make up to 0.14% mass of the Solar System.

Thank
You
for
your
attention!

