



# 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.





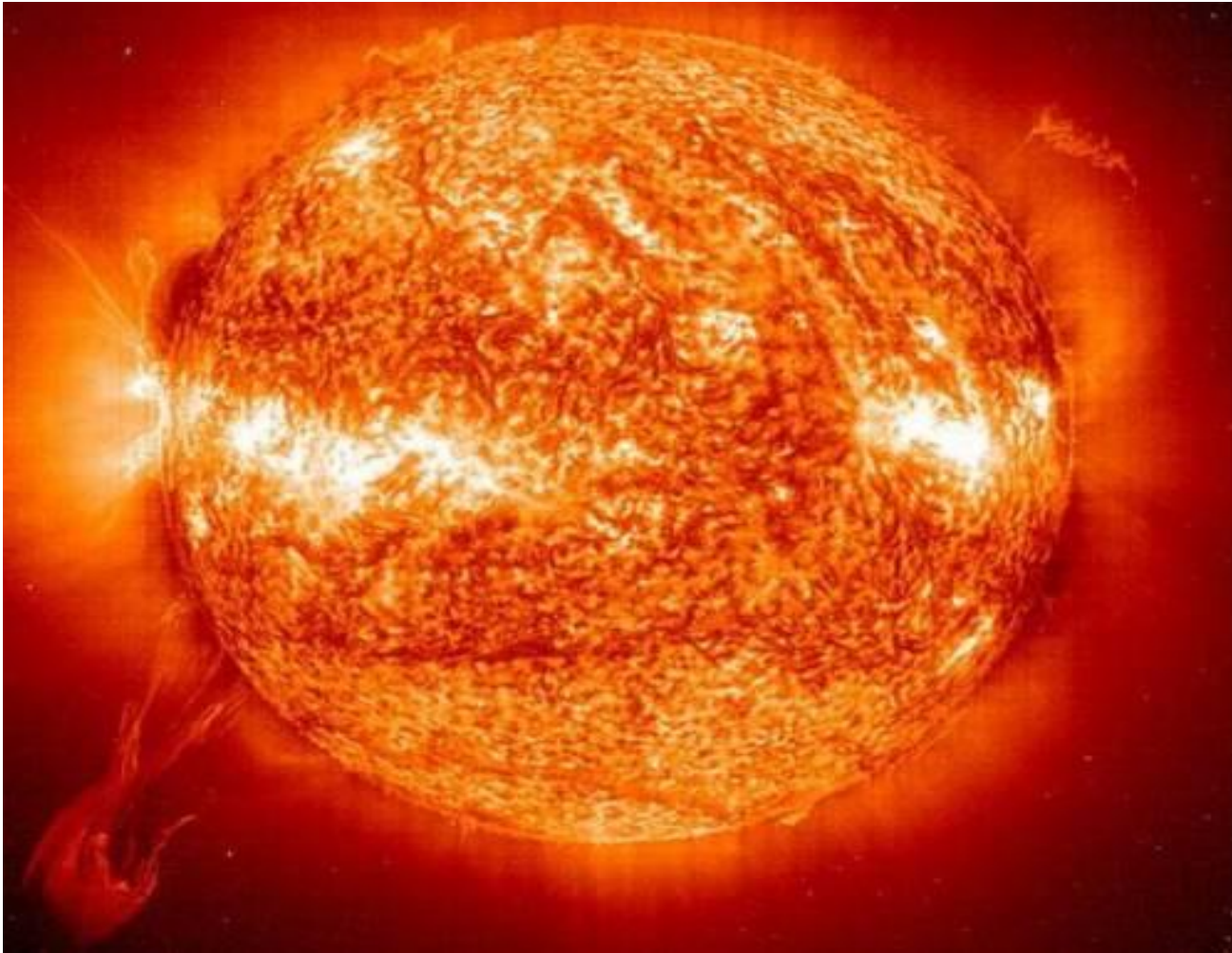
MERCURY AND VENUS HAVE NO  
MOONS.



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



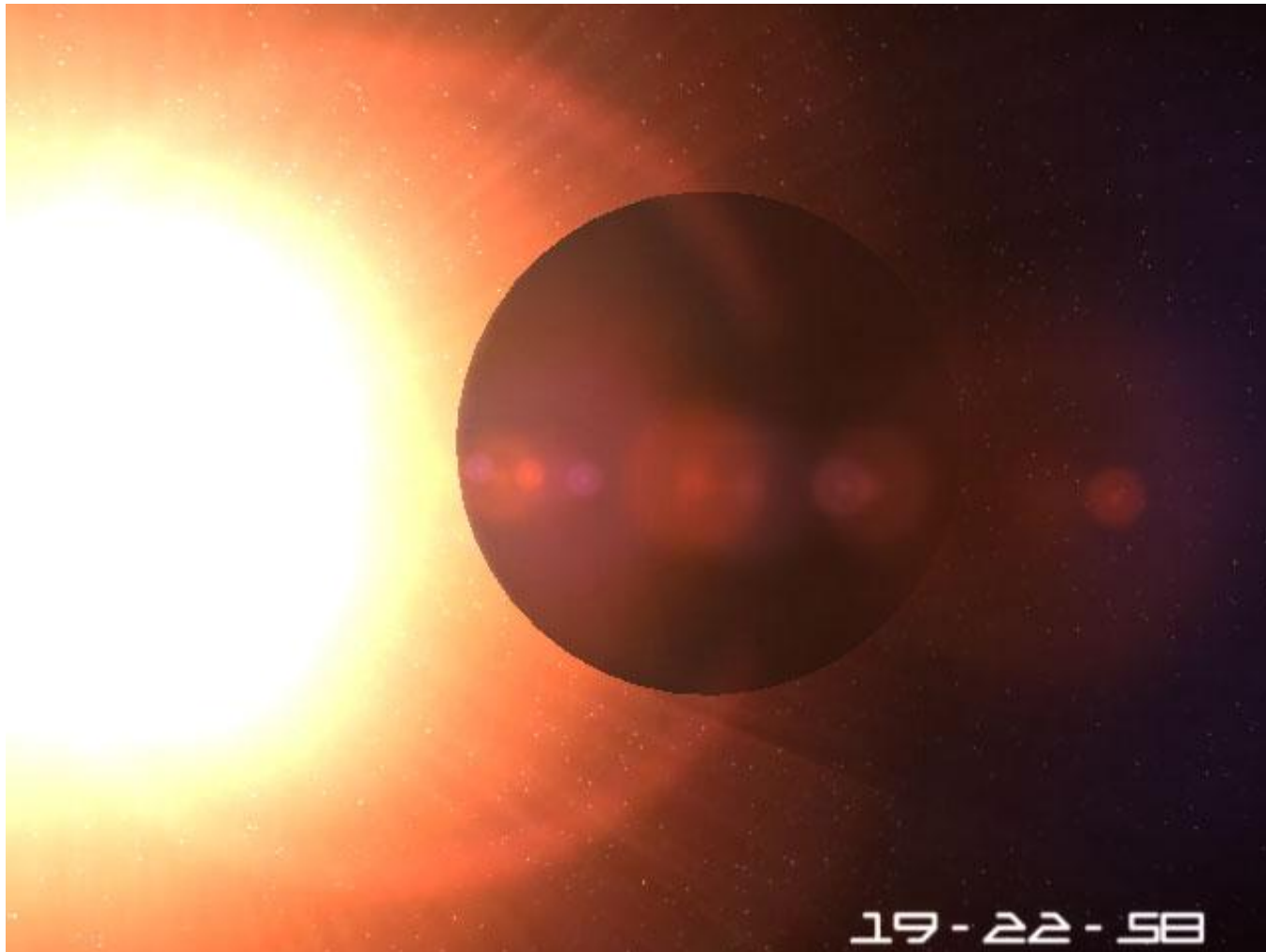
SURFACE TEMPERATURE OF SUN IS ABOUT  
5500 DEGREES CELSIUS (10,000 DEGREES  
FAHRENHEIT).




**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 (white), Mars (red), Jupiter (orange), Saturn (yellow), 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!

