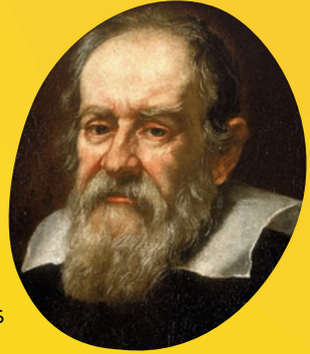


Galileo Galilei



Hello, future scientists!

Have you ever looked up at the night sky and counted the shining stars?

I am Galileo Galilei, the scientist who first used the telescope to explore the sky! I would like to share a bit about my life with you. I lived many years before the time when satellites were sent into space. My father was a musician, and he believed that music was related to mathematics. That's how my interest in mathematics began, discovering my father's love for music.

Since my childhood, intriguing questions have always floated in my mind. I loved to inquire, observe, and think. Although my family wanted me to become a doctor, I went to different cities to pursue an education in mathematics. What I learned showed that there was much more to discover. When I entered university, I realized that the knowledge in physics, astronomy, and mathematics had become insufficient, and there was a need to explore entirely new things. By improving the telescope, I began examining the sky. During that time, it was believed that Earth was at the center of the universe. Through my observations, I discovered that it was the Sun, not Earth, at the center of the universe. To prove this idea, mathematics and experiments were the most effective methods.

While observing the sky with my telescope, I drew pictures of the movements of the Sun, Moon, and other planets in my notebook. Thanks to my observations, I found sunspots and the four major moons of Jupiter. That's why the first spacecraft sent to explore these moons and Jupiter's orbit bears my name! My curiosity and excitement grew as I discovered new things. I documented everything I found in my books, wishing to reach more people. Not only in astronomy but also in physics, I conducted numerous experiments and research.

Perhaps among you, there are those who, like me, are interested in scientific discoveries and space exploration.

If you work hard, you too can be part of a new discovery!



FUTURE SCIENTIST

**Keep researching, questioning,
and producing with curiosity!
Brand new information is waiting
for you to be discovered in the
universe.**

**CURIOUS
BOX** 