

Opinions about space and space exploration

space travel is thrilling and educational. It expands our understanding of the universe.

Before investing more in space, we should solve pressing problems on Earth.

Space exploration has serious environmental costs. Rocket launches produce greenhouse gases and pollution.

Space junk is becoming a major issue. We need better regulations to manage and reduce orbital debris.

The enormous cost of space programs could be used to fight poverty and climate change.

Studying space helps us monitor Earth's climate and predict extreme weather.

The space industry creates high-tech jobs and drives innovation.





I'm more interested
in Earth's
unexplored areas,
like the deep sea or
rainforests.

Discovering life on another planet would be one of humanity's greatest achievements.

Some space missions are driven more by politics than science.

That's not the right reason to explore.

technologies should be a top priority for future space missions.

The ocean is our "inner space" and still holds many secrets—we should explore it more.

Sending robots instead of humans into space is safer, cheaper, and often more efficient.

Space exploration brings scientific benefits, but we must balance it with environmental responsibility.

Going to space is my dream—it represents freedom, discovery, and hope for the future.