That's the great thing about this innovative approach to Exploration it's up to you!

A CubeSat is kind of like a cargo container on a ship: it has a standard size and shape, and you can pack in whatever you want.

Similarly, with CubeSats it's what's inside that counts!

And it's up to you to decide what you want to discover.

Maybe you want to have a weather satellite, measure Earth's gravity, or take pictures from space.

Maybe you'll turn your attention to the moon or the solar
wind, or be on the lookout for incoming asteroids.

With CubeSats, you get to define your own space adventure.

Keep your goal focused though!

CubeSats are quite small, and you have to pack in all of your science tools, wiring, and computer processors, plus add power and communications systems for them to work.

But it's not too hard even kids in elementary schools have built CubeSats!

Someday, these mini-spaceships may travel all over the solar system, collecting data for Earthlings everywhere.