

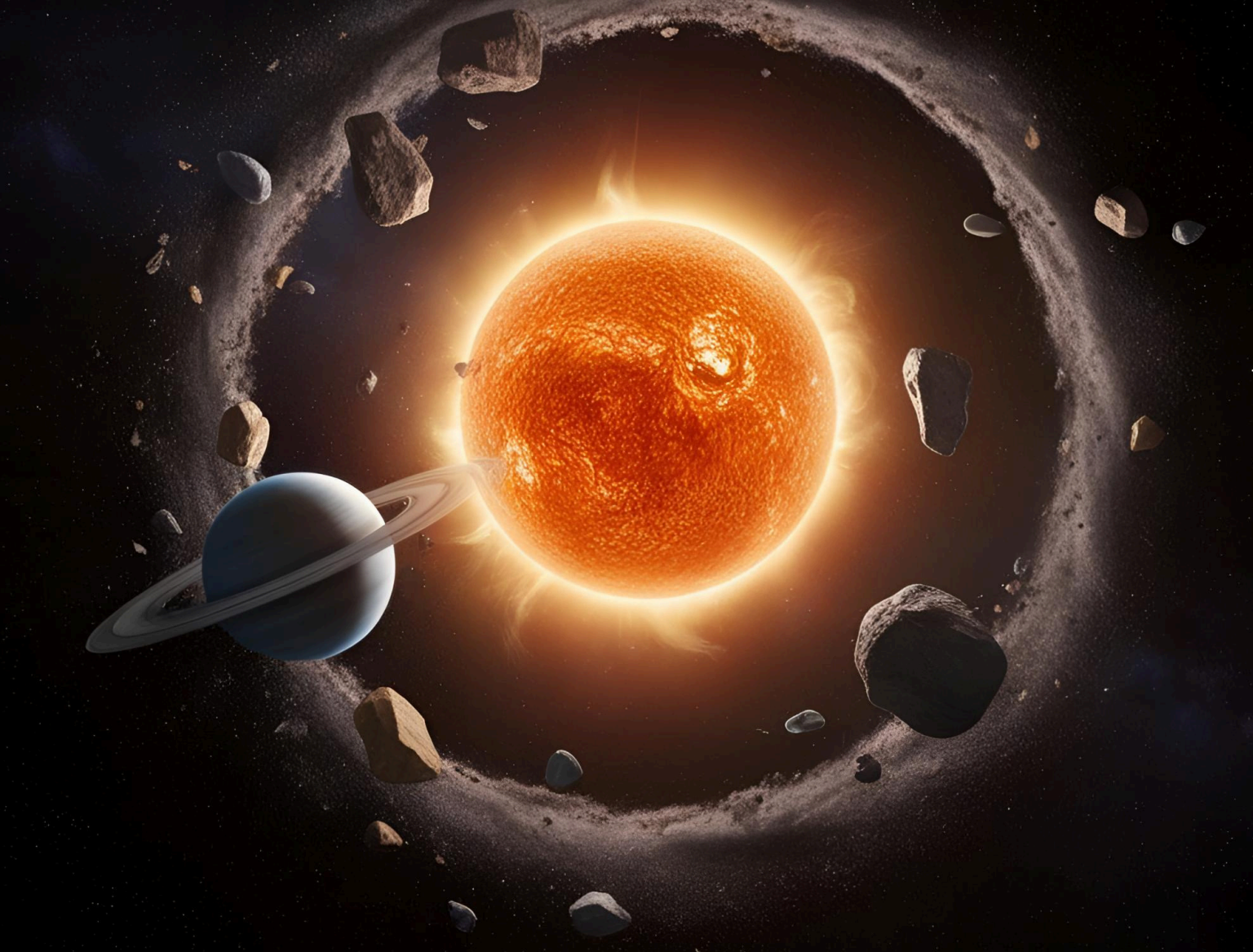
The Amazing Journey of Planet Earth



By Tr Sandar



A long, long time ago—about 4.5 billion years—something amazing happened in space.



Dust, gas, and rocks swirling around a young star (our Sun!) slowly came together to form a brand-new planet.



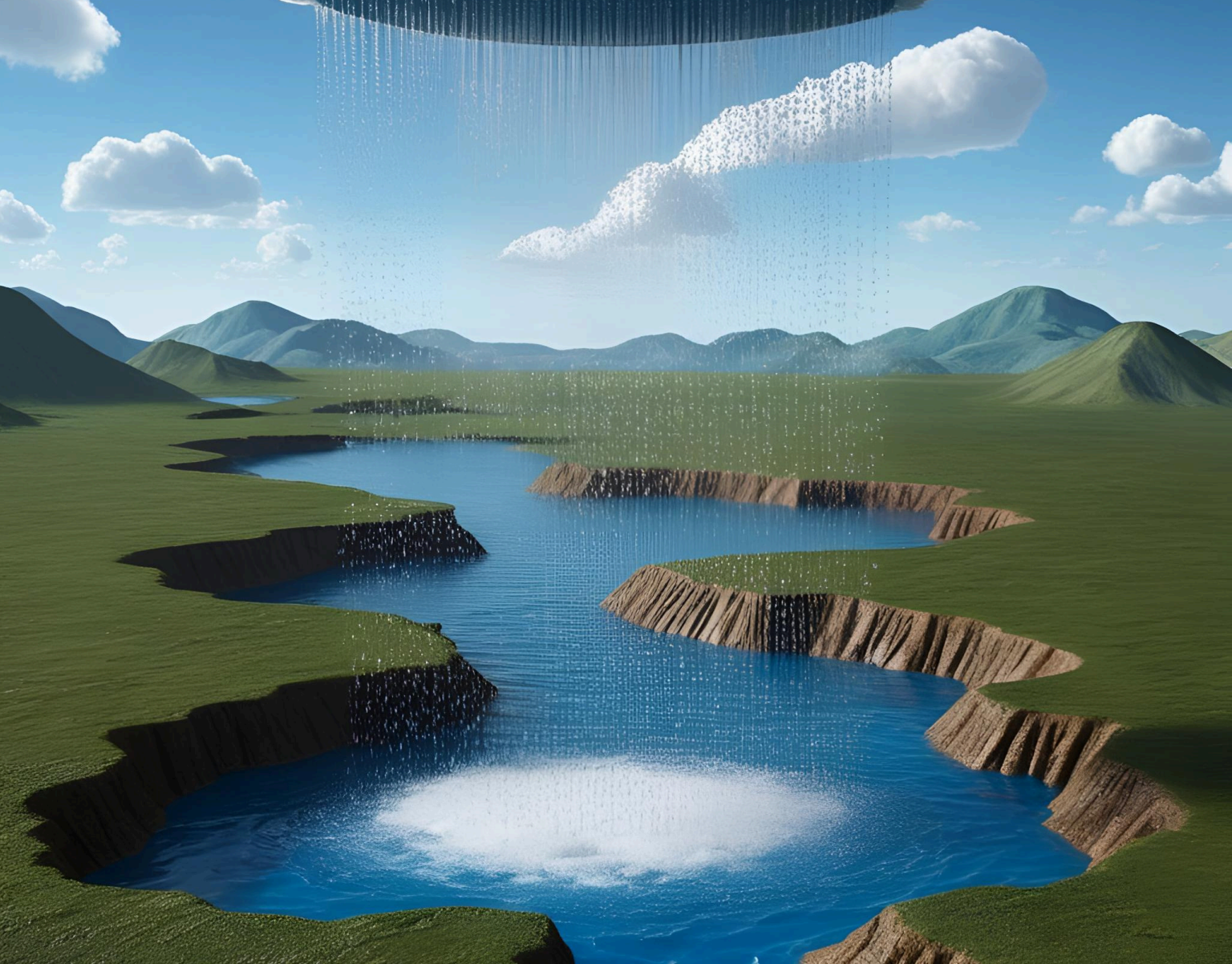
That planet was Earth!



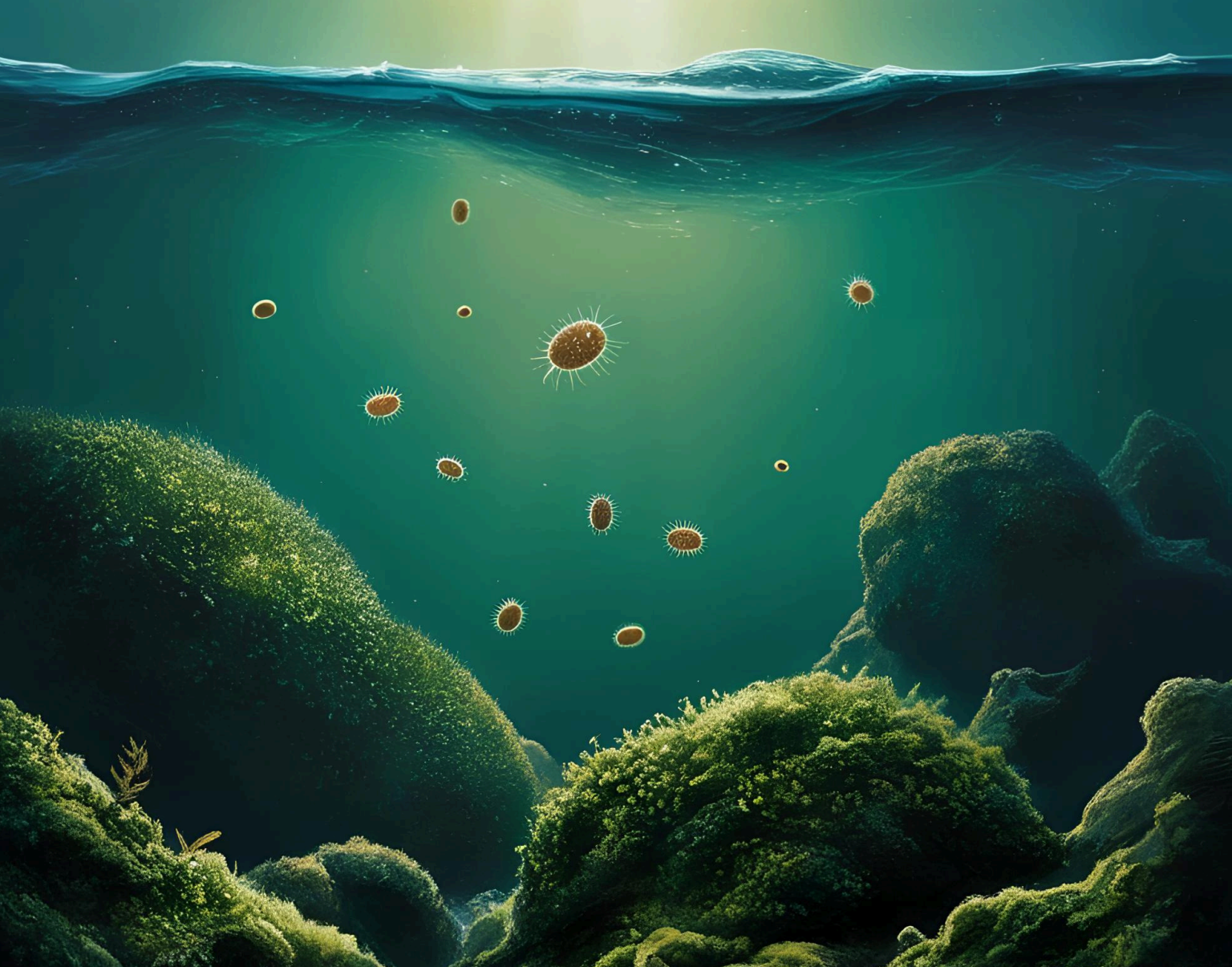
At first, Earth was super hot, covered in bubbling lava and thick clouds.



But over millions of years, it started to cool down.



Rain poured from the sky, filling the cracks and dips in the land to form oceans.



The first signs of life—tiny little microbes—
appeared in the water.



These little creatures were the beginning of all
life on Earth!



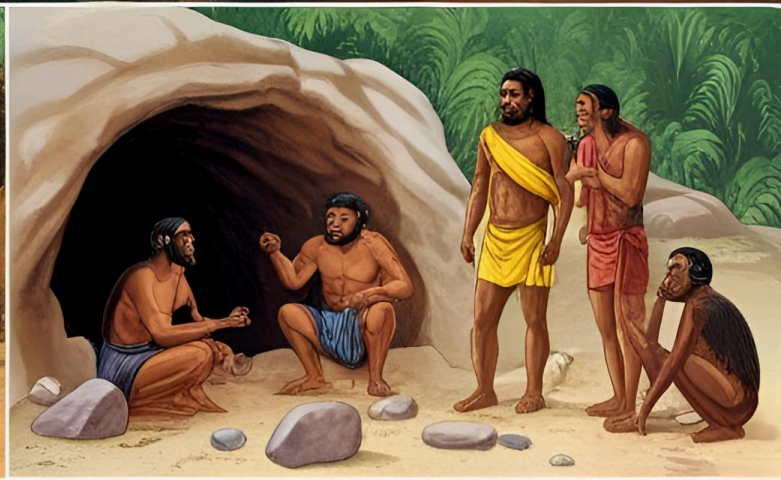
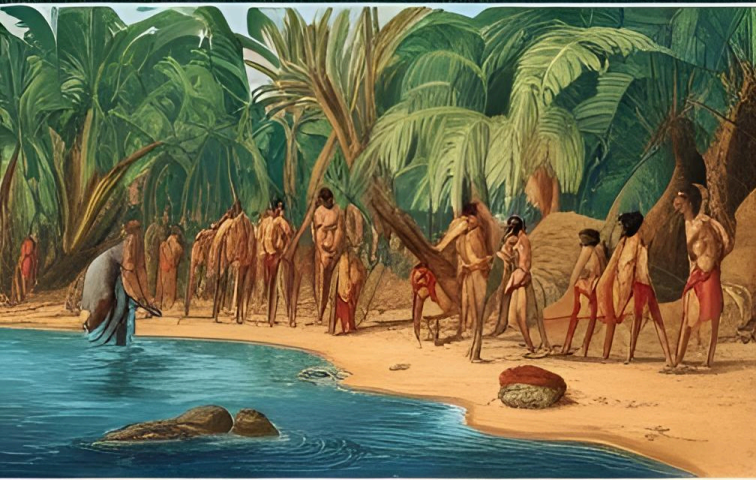
Earth kept changing. Huge dinosaurs walked across the land, giant ferns grew tall, and then... BOOM!



An asteroid hit Earth and wiped out most of the dinosaurs.



But Earth didn't give up. Life came back,
stronger and smarter.



Millions of years later, humans appeared. At first, they lived in caves and used stones for tools.



Then they began to build villages, grow food,
and explore the world.



Humans made maps, sailed the seas, flew in airplanes, and even traveled to space to look back at Earth!



Today, Earth is still the only known planet where life exists. It has deep oceans, tall mountains, vast forests, and deserts full of mystery.



Earth gives us everything we need—air to breathe, water to drink, and land to live on.



But Earth needs our help, too. The air is getting dirtier, forests are being cut down, and animals are losing their homes.



That's why it's important for kids (and grown-ups!) to take care of Earth by recycling, saving energy, and loving nature.



So next time you look at the sky or step outside, remember: you're standing on a very special planet with an incredible story—and you are part of it!

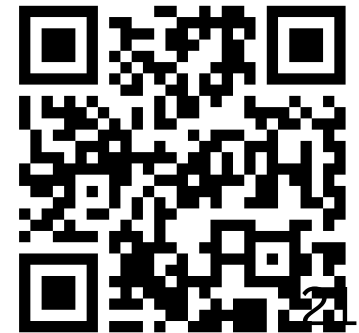


Rise Up Academy

From Starter to FCE — We Guide Every Step



34267132



Online



One-on-One
or Group Classes



Exam Preparation



Miss Pink (Tr Sandar)