IRON MAN'S SOLAR SYSTEM ADVENTURE.

Hey where are you going?

I'm traveling to my planet Zenn-Lah.

It's part of a different galaxy I have to fly out of the Milky way.

Where's that? How do you get here?
What's the Milky Way?

The Milky Way is the galaxy that this planet belongs to.

A Galaxy is a system of millions and billions of stars held together by gravity.

Can I come with you on your adventure?

Sure, but you should stay in the solar system.
This is the Sun. The sun is the star in your solar system, it provides light and heat to the planets.

That is Mercury, the closest planet to the Sun.

That over there is Venus, the hottest planet in the Solar System.

This is Mars, the most earth-like planet.

This is the moon it regulates Earth’s tides.

This is Jupiter. Jupiter is a gas giant.
This planet is Saturn. It's the second largest planet in the solar system. It's rings are made of ice chunks.

This is Uranus. It's an ice Giant.

This is Neptune. It's also an ice giant.

And this, Mr. Stark, is Pluto the dwarf planet.
Thank you for letting tag along.

Any time, Tony. See you later.

S.C.5.E.5.1 - Recognize that a galaxy consists of gas, dust, and many stars, including any objects orbiting the stars. Identify our home galaxy as the Milky Way.

S.C.5.E.5.3 - Distinguish among the following objects in the solar system---sun, planets, moons, asteroids, comets---and identify Earth's position in it.

By: Elayne Medina
EME 2040
PID 3682155
THE NETS-T STANDARDS STATE THAT TEACHERS SHOULD "PROMOTE AND MODEL DIGITAL CITIZENSHIP AND RESPONSIBILITY" AND I HOPE THAT STUDENTS CAN USE THIS COMIC BOOK AS AN EXAMPLE.

THE END