The diameter of our galaxy is about 120,000 light years, and about 10,000 light years from top to bottom. The Earth is located between the center and the edge of the galaxy.

Of course, astronomers know the most about the Milky Way. It is part of a cluster group of about 3,000 other galaxies called the Local Group. The Local Group contains the closest galaxy to the Milky Way, the Andromeda Galaxy. It is located 2.6 million light years away from the Earth, which means it would take a beam of light about that long to reach the Andromeda. The end-to-end distance of most galaxies is about 100,000 light years across.

As stated earlier, stars move in galaxies, but the galaxies also rotate and move through space. Most are moving away from each other, some collide with each other, due to the expansion of the Universe brought on by the **Big Bang**, the most popular theory of the beginning of the universe. Nearly 10 to 20 billion years ago, the universe began with not necessarily an explosion, but the expansion from a single atom.

Classification of Galaxies

Galaxies are classified based on their shapes. There are three main shapes of galaxies in the universe.

Spiral

- Stars, gas and dust gathered in spiral arms around its center
- Older stars in the center, new developing stars are part of the arms
- Often, the brightest in the universe
- 20% of all galaxies are spiral, including the Milky Way.

Elliptical

- Large mass of stars clumped together in the shape of ellipses (stretched circles).
- Mostly made up of old stars, not much gas or dust, or new star formation
- Largest galaxies are usually elliptical, but can also be small
- 60% of all galaxies are elliptical

Irregular



- They have no shape or specific pattern
- Usually forms when two galaxies collide and lose their elliptical or spiral shape
- Often remains influenced by the gravity from nearby galaxies
- 20% of all galaxies are irregular.



Stars And Galaxies Lesson Plans Eighth Grade

Richard Bailey

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