1. The Milky Way galaxy is about billion years old.
2. A galaxy is a ?
3. What was Edwin Hubble’s great discovery in 1924?
4. Galaxy M87 is an galaxy.
5. The Andromeda galaxy is over light years across.
6. How did the messy early galaxies transform into beautiful spirals and pinwheels?
7. What do galaxies have in common?
8. Stars in the center of the Milky Way galaxy move at MPH.
9. The Earth is over away from the center of our galaxy.
10. Why don’t galaxies fly apart?
11. Dark Matter, weight for weight, makes up times as much of the universe as does

.

1. Dark Matter can bend light in a process called .
2. Galaxies live in groups called .
3. The and the are the largest galaxies in our local group.
4. The Apache Point observatory in New Mexico is the home to the .
5. binds galaxies to clusters and clusters to .
6. What happens when galaxies collide?
7. pushes galaxies apart.
8. Dark Energy is made of .
9. We live in the zone of our galaxy.