PLANETARIUM GALLERY | OBJECTS IN SPACE | 2ND - 5TH GRADES

In the Planetarium gallery you can learn about many of the different things that exist in space! Some of the things you find in space are comets, planets, stars, nebulae, and galaxies.

Starting on the ramp down into the Planetarium lobby, you can find panels that have information about some of these different types of space objects. The big posters in the Lobby will teach you about some objects far from our Solar System.

Earth isn't the only planet with storms! What are two other planets that have storms?

Just like you have neighbors, galaxies can have neighbors too! One set of neighboring galaxies appears twice in our galley - Stephan's Quintet. How many neighboring galaxies can you count in Stephan's Quintet?

If you were an astronomer (a scientist who studies objects outside of Earth), which type of object would you want to study? Circle one.

Comets Planets Stars Galaxies Nebulae

What are some questions that you have about the object you picked?

If you were an astronaut (a person who is trained to travel in space), where would you want to travel to in our solar system?

If you want to learn more about the planets of our Solar System, you can explore using the Magic Planet!



PLANETARIUM GALLERY | OBJECTS IN SPACE | 6TH - 8TH GRADES

In the Planetarium gallery you can learn about many of the different things that exist in space! Some of the things you find in space are comets, planets, stars, nebulae, and galaxies.

Starting on the ramp down into the Planetarium lobby, you can find panels that have information about some of these different types of space objects. The big posters in the Lobby will teach you about some objects far from our Solar System.

Comets Planets/Moons Stars Galaxies Nebulae

List some things you want to know about the type of object you picked.

Nebulae - clouds of gas and dust - come in different types. What are the two types you can find in the gallery? What is different about them?

How do the objects in our gallery compare to each other? Choose an example of a moon, a planet, a nebula, and a galaxy from the gallery and sort them below:

Closest Furthest

Smallest Largest

If you want to learn more about the planets of our Solar System, you can explore using the Magic Planet!

