biosphere = life
lithosphere = earth
hydrosphere = water
atmosphere = air
DIG DEEPER

Name one thing a plant needs from each of the following:

Earth: _____________________________
Clouds: _____________________________
Air: ________________________________

There are many ways to learn, know, and explore how the earth, air, and water work together to support life on our planet. You can draw pictures, read stories, spend time outside, observe the world around you, or learn from your family or culture, just to name a few.

Anyone, including YOU, can learn about how the earth works!

CEOAS is a place where students and scientists use science to explore how the earth works.

We are a College at Oregon State University in Corvallis, Oregon. Together, we study and learn about:

Everything that happens on the Earth, from under our feet to the tops of the trees and mountains.

The mysteries of the Ocean, from tidepools and beaches to the deepest seas.

How the air in our Atmosphere makes climate and weather.

Science is used to test ideas about how these different systems work together to make it possible for plants, animals, and people to live on Earth. Many scientists in CEOAS are searching for ways to help the environment.

For More Information:
• Explore the website: https://ceoas.oregonstate.edu
• Connect with a scientist: https://ceoas.oregonstate.edu/visits-and-tours
• Learn about what you can study in college: https://ceoas.oregonstate.edu/academics

COLLEGE OF EARTH, OCEAN, AND ATMOSPHERIC SCIENCES