

Earth is the third planet from the Sun and the only astronomical object known to harbor life. This is enabled by Earth being an ocean world, the only one in the Solar System sustaining liquid surface water. Almost all of Earth's water is contained in its global ocean, covering 70.8% of Earth's crust.



Wind is the natural movement of air or other gases relative to a planet's surface. Winds occur on a range of scales, from thunderstorm flows lasting tens of minutes, to local breezes generated by heating of land surfaces and lasting a few hours, to global winds resulting from the difference in absorption of solar energy between the climate zones on Earth.

Fire is a chemical reaction that converts a fuel and oxygen into carbon dioxide and water. It is an exothermic reaction, in other words, one that produces heat. This is due to the fact that the chemical bonds in the oxygen molecule are fairly weak and the new bonds produced are more stable – thus there is a net production of energy.



Water is an inorganic compound with the chemical formula H2O. It is a transparent, tasteless, odorless, and nearly colorless chemical substance. It is the main constituent of Earth's hydrosphere and the fluids of all known living organisms.





Africa is the world's second-largest and second-most populous continent after Asia. With nearly 1.4 billion people as of 2021, it accounts for about 18% of the world's human population.

Choose one area:

Western/Central Africa Eastern Africa Southern Africa Northern Africa



Latin America often refers to the regions in the Americas where the culture and Empires of its peoples have had significant historical, ethnic, linguistic, and cultural impact.

Choose one area:

South America Central America Mexico Caribbean

Asia is the largest continent in the world by both land area and population. The continent, which has long been home to the majority of the human population, was the site of many of the first civilizations.

Choose one area:

Central Western Eastern South North



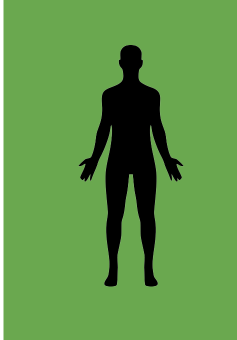
North America is a large continent in the Northern and Western Hemispheres.

Choose one area:

Bahamas Bermuda Canada Caribbean Greenland United States.



Lesley STEAM Learning Lab & Lesley University • 2024-2025



Humans are a species of primate. They are characterized by high intelligence. This gives them advanced cognitive skills that lets them thrive and adapt in various environments, develop highly complex tools, and form complex social structures and civilizations.



Plants obtain their energy from sunlight, using chloroplasts derived from endosymbiosis with cyanobacteria to produce sugars from carbon dioxide and water, using chlorophyll.

Choose one:

Herbs Shrubs Trees Climbers Creepers

An animal consumes organic material, breathes oxygen, is able to move and grows from a hollow sphere of cells during embryonic development.

Choose one:

Carnivores Herbivores Omnivores Fungivores Scavengers Parasites



Supernatural refers to phenomena or entities that are beyond the laws of nature. The supernatural is featured in folklore and religious contexts, as well as in secular contexts.

Choose one:

Dragons Monsters Ghosts Angels Fairies



Lesley STEAM Learning Lab & Lesley University • 2024-2025