



EARTH'S SPHERES 3D MODEL & ESSAY PROJECT

DUE WEDNESDAY – MARCH 25TH

Project Overview

Design a three-dimensional model of one of Earth's four major spheres and write an essay explaining how your sphere functions and interacts with the other Earth systems. You will also reflect on how Scripture calls us to be good stewards of God's creation.

Step 1: Choose Your Sphere

You will select ONE of the following Earth spheres:

- Geosphere (land, rocks, soil, mountains)
- Hydrosphere (all water on Earth)
- Atmosphere (air, clouds, weather)
- Biosphere (all living things)

Step 2: Create a 3D Model

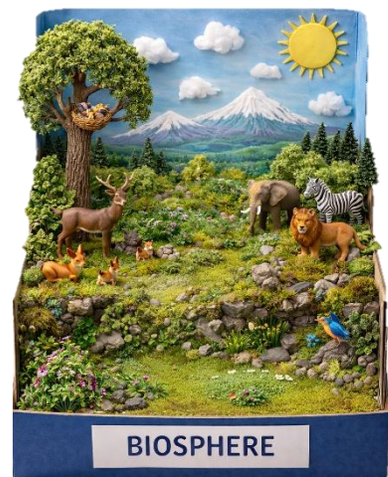
Your model must clearly represent your chosen sphere and show its important features.

Requirements

- Must be three-dimensional (not flat or drawn only)
- Must accurately show elements of your sphere
- Must be neat and carefully constructed

You may use models / materials such as:

- Shoebox diorama
- Clay or playdough
- Cardboard or craft paper
- Small toys or figurines
- Natural materials (rocks, sticks, sand)



You may choose and combine materials creatively to create a model that accurately represents your sphere.

Step 3: Write Your Essay

Your essay will explain your sphere and how it connects to the rest of Earth's systems.

Paragraph 1 — Introduction

Describe your sphere and its key features.
Include what it is made of and why it is important.

Paragraph 2 — Interaction with Sphere #1

Explain how your sphere interacts with one of the other spheres.

Paragraph 3 — Interaction with Sphere #2

Explain how your sphere interacts with another sphere.

Paragraph 4 — Interaction with Sphere #3

Explain how your sphere interacts with the final sphere.

Conclusion — Biblical Stewardship

Explain how the Bible calls us to care for your sphere.
Make sure to include a Scripture reference.

Use what you've learned in class this year when structuring your essay. Remember that paragraphs need to have a topic sentence, provide details, and have end with a closing sentence.