

# High School Earth & Space Science Activity

**Topic:** Gravity in Space

## **Objective**

Students explore and understand gravity in space concepts.

## **Materials**

- Notebook
- Science textbook
- Markers
- Chart paper
- Internet

## **Activity Steps**

1. Introduce gravity in space concept.
2. Discuss real-world examples.
3. Observe diagrams/models.
4. Record observations.
5. Present findings.

## **Observation / Notes**

Observation	Notes

## **Discussion Questions**

- What is gravity in space?
- Why is it important?
- Where do we see it?
- What did you learn?

## **Extension Activity**

Create a model or diagram showing gravity in space and present.

## Gravity in Space Diagram

