

What is Gravity and How does it Impact Us?

By: Mrs. MacGowan

March 20, 2020

Introductory Paragraph - Introduce your question

Every wonder why your feet are always firmly planted on the ground? Or why heavier objects fall faster than lighter ones? These were the questions that guided my inquiry and sparked my curiosity about our world....

*You **MUST** consider the **TONE** of your writing past this point... You are a **SERIOUS SCIENTIST***

Next Paragraph(s) - Answer your question

Although we have found out how gravity is created, we are yet to discover what it really is. Scientists have theories though, such as gravity being made up of billions of particles called gravitons which travel at the speed of light.....

Next Paragraph(s) - Your personal findings/conclusions

Gravity effects us in a number of different ways, first of all everything would start floating. It may seem like fun, but trust me it would be awful! All the water on earth would evaporate into space. Our beloved moon would be gone because....

Next Paragraph(s) - What are other perspectives/current issues surrounding this topic?

When most people think about gravity they probably think about Isaac Newton sitting under a tree and an apple falling on his head....

Since I was unsuccessful in finding out what gravity really was, we decided to contact a German scientist named Dr. Michael Göde. He studies gravity and what it is...

Artist Statement

For my project I was thinking of doing foam planets to show how gravity works. That was before finding out that about ten people had thought of that already. I had a lot of ideas but by far the best one was to make synthetic reality of space....I wanted to make this a fun, interactive experience for the rest of the class, and hope I succeeded in doing so.

Digital Sources:

- What is Gravity? www.nasa.gov (2018)
- How do researchers overcome gravity? <https://www.asc-csa.gc.ca> (2019)
- Gravity. It keeps you grounded. www.livescience.com (2018)
- Impacts of Gravity. www.futurism.com (2018)
- What is Gravity. <https://www.britannica.com/science/gravity-physics>. (2019)

Print Sources:

- Gravity. George Osborn. (2016)
- Gravity. It's everywhere. Melanie Larsen, Calgary Herald. (January 2020)
- Dr. Michael Göde, a German gravitational scientist. (2019)