

# What Makes Earth's Objects Tick

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**Abstract:** *Sir Isaac Newton argued that the earth's objects are ticking because of gravity. It was the theory that there are things on earth, animals, water, all that is durable because of gravity. References - What is the Gravity on the Internet. The finding that Earth's objects are bound by gravity was wrong. Then let's look at what causes the earth's objects to survive.*

**Keywords:** Earth, gravity

## 1. Introduction

Sir Isaac Newton argued that the earth's objects are ticking because of gravity. It was the theory that there are things on earth, animals, water, all that is durable because of gravity.

**References -** What is the Gravity on the Internet.

The finding that Earth's objects are bound by gravity was wrong. Then let's look at what causes the earth's objects to survive. From an experiment, we can see that the earth has been shaped exactly like the upper part of the object due to its enormous size.

## 2. Literature Survey

It is survey of previously published theories or books or research papers or any other publications on the topic of your interests of research. Here one go through these papers to find their proper direction of research.

In project report it should be structured in such a way as to represent the development of ideas in that field. Challenges being faced and ongoing works are the most crucial aspects to be stressed of the literature survey in a project report. Length of the literature survey depends on the nature of report.

## 3. Methodology /Approach

First you take experiment and after you discuss what output you get from your experiment.

Future scope: Can't any Future possibilities of improvement in the research.

## 4. Results & Discussion

**Experiment -** first take a candle And then burn it and place it on the surface of the earth. That candle burns as it does when we place it on the top of the object. In the same way, when a candle is lit on the surface of the earth, it burns as if it were placed in the upper part of the object. When a candle is lit on an ocean-going ship, it also burns like an object on top.

The shape of the earth is slightly flat on the pole. But it is not like a saddle. So when the candle is lit there, it burns

as it does in the upper part of the object. Whenever a circle changes to a larger size, it changes.

When a rectangle or square or triangle shifts to a larger shape, no changes are made to it. That is, they do not get the same shape everywhere. Because all the sides of a rectangle, square or triangle, grow as they are, so there are no changes.

The movements of the earth take place in the upper part of the object, the earth has got the same shape everywhere because of its enormous size and when we look at it, the earth looks like flat and it allows you to use the land about 40 km away. When we are standing on the earth, the 40 km of land in front of us is not like a circle, but like a square or a rectangle above it, so that we can build and cultivate houses on earth.

The top side of a square or rectangle is 360 degrees, the right side is 90 degrees, the bottom side is 180, and the left side is 270 degrees.

On Earth you can always see the land from 358 degrees to 2 degrees. Due to age, and on the top of the mountain, when you light a candle, it meets the same thing as the upper part of the object, and when you take a square seventh rectangular object, the candle on which 358 degrees to 2 degrees. The candles on the surface of the earth are similar to those found on the surface of hills or mountains, or valleys, above the normal surface.

There are many types of trees on earth. Those trees bear small and large fruits. Generally, the fruits of the trees on the upper part of the earth fall to the surface of the earth. But the fruits of the tree in the lower part are thrown into the recess. But the earth is shaped like an object on top of everything. Therefore, the tree in the lower parts of the earth is not in the lower parts but in the upper part. So the fruits of that tree fall to the surface of the earth.

Many types of explosions occur on Earth. The substances released by the explosion fall back to the surface of the earth. Photos that take place in the upper part of the earth will fall out onto the surface of the earth. But the substances in the lower part are thrown into space. But the earth is shaped everywhere, like the upper part of an object. Therefore, the substances that come out of the sport fall to the surface of the earth, as well as the

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substances in the lower extremities. Also, the explosions in the lower parts are not in the lower parts, they occur in the upper part. And so the substances coming out of the stomach fall back to the surface of the earth.

When we throw things up, the force we give goes up. When we use force, the weight of the object is lifted and the force that we are using goes up and then the weight goes down.

At the equator of the earth it is 40000 kilometers and at the north and south poles it is 20000 kilometers.

**Reference** - Earth's Distance East to West on the Internet

It is 40000 kilometers on the equator of the earth, and it is 20000 kilometers at the North Pole and South Pole. So the earth is a great round sea, the valleys, the islands, the mountains, the boulders.

The depth of the rivers on Earth is much lower than the size of the earth. The depth of the rivers is between 5 feet and 20 feet. This means that the depth of the rivers ahead of this enormous size of the earth. Therefore, due to the enormous size of the earth, the earth is shaped everywhere as above the surface of the rivers.

The following is the depth of the rivers on earth.

**References** - 10 Deepest River in the World Steam on the Internet

- [1]. The Congo River 720 feet Africa
- [2]. Yagtze River 656 feet Asia
- [3]. Danube River 584 feet Europe
- [4]. The Zambezi River 381 ft East Africa
- [5]. The Amazon River 328 feet South America.
- [6]. The Mekong River 328 feet south east Asia.
- [7]. Yellow River 262 feet Asia.
- [8]. Stee Lawrence 250 feet North America
- [9]. Hudson River 216 feet North America
- [10]. MeCCP 200 feet North America

There is an abundance of water available on earth. On earth, it is 71% water and 29% land. The water available on earth has different names in different sections called sea. Examples are the Hind Ocean, the Atlantic Ocean, the Pacific Ocean, and the Arctic Ocean.

The deepest marine terrain on Earth is called Mariana 11 km deep.

**Reference** - Most Depth Trench in the Sea on the Internet.

The above observations indicate that the deepest ocean depth is 11 kilometers, which means that the depth of the sea is also charged. Considering all of the above, it appears that the sea is in the upper part of the earth as it goes from sea to sea. Looking at the east coast of World, it starts from Japan. It's called the Pacific Ocean. After crossing thousands of kilometers, the continent reaches the recess. It is the western shore of the earth. When we reach the beaches of Europe, the North Atlantic Ocean appears. When it reaches the Indian coast, the Indian

Ocean is seen there. The Lower Pacific Ocean extends to the east and the Indian Ocean to the west. The North American North Arctic Ocean is spread. To the west of the continent is the Atlantic Ocean, from the equator to the north. The southern Atlantic Ocean is to the south by examining Surat. East of the continent is the Indian Ocean. From the equator to the north is the Pacific Ocean; from the equator of the continent of America to the south is the Pacific Ocean.

**Reference** - Map of the world.

From the above, it appears that the sea is at the top of the earth, as well as the sea with water in a pit, so the deepest sea, Trench Mariana, is 11 kilometers. It is twelve thousand one hundred feet. It is forty thousand kilometers on the equator of the Earth; it is twenty thousand kilometers on both poles.

**References** - Earth Distance West to East on the Internet, How Deep the Sea, Which Deepest Trench in the Sea.

The South Pole and the North Pole are the last part of the earth, where the distance to the earth is 20000 km.

**Reference** -

The depth of the sea is typically 12100 feet.

**Reference** - How Deep the Sea on the Internet.

The deepest ocean is also in the southern Pacific Ocean.

**References** -

Which is deepest ocean in the world. What is Deepest Trench in the Sea on the Internet.

The South Pole and the North Pole are the ends of the earth. The South Pole is the last part of the South side of Earth.

**Reference** -

The depth of the sea is 12100 feet. The highest depth is 11 km. The distance on the two poles is 20000 km. And these are the last parts. The depth of the sea is also quite expensive. Therefore, the earth has been shaped everywhere like the upper part of the object due to its enormous size. This size doesn't matter.

## 5. Conclusion

He idea of gravity was the idea put forth by Sir Isaac Newton. Subsequent experiments show that the object weighs, if not taken, to the center of the real earth, the object weighs carbon due to its weight. When we take a heavy object in its hands. its weight appears to be full that each item has a weight and that weight causes the item to fall down.

**Reference**

When we are standing on the Earth the 40km of land in front of us or a rectangle above it we can build and cultivate e houses on earth. This cite I can see in Islampur. Dist-Sangli, Stae-Maharashtra, Country-India.

## Author Profile



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