**Gravitational Waves**

# Materials

* Gelatin (clear or yellow)
* Baking pan (clear, smooth glass preferred)
* Cutting board, cookie sheet or other flat, portable surface
* Small mirror
* Two small steel marbles, ball bearings or round pebbles
* Laser pointer (red or green laser)
* Laser Target Card

# Background

A century ago, Albert Einstein theorized that when objects move through space they create waves in spacetime around them. These gravitational waves move outward, like ripples from a stone moving across the surface of a pond. Little did he know that 1.3 billion years earlier, two massive black holes collided. The collision released massive amounts of energy in a fraction of a second (about 50 times as much as all of the energy in the visible universe) and sent gravitational waves in all directions. On September 14, 2015 those waves reached Earth and were detected by researchers at the Laser Interferometer Gravitational-Wave Observatory (LIGO).

Why is It Important?

Einstein published the Theory of General Relativity in 1915. In it, he predicted the existence of gravitational waves, which had never been directly detected until now. In 1974, physicists discovered that two neutron stars orbiting each other were getting closer in a way that matched Einstein’s predictions. But it wasn’t until 2015, when LIGO’s instruments were upgraded and became more sensitive, that they were able to detect the presence of actual gravitational waves, confirming the last important piece of Einstein’s theory.

It’s also important because gravitational waves carry information about their inception and about the fundamental properties of gravity that can’t be seen through observations of the electromagnetic spectrum. Thanks to LIGO’s discovery, a new field of science has been born: gravitational wave astronomy.

How Did They Do It?

LIGO consists of facilities in Washington and Louisiana. Each observatory uses a laser beam that is split and sent down 2.5-mile (4-kilometer) long tubes. The laser beams precisely indicate the distance between mirrors placed at the ends of each tube. When a gravitational wave passes by, the mirrors move a tiny amount, which changes the distance between them. LIGO is so sensitive that it can detect a change smaller than 1/10,000 the width of a proton (10-19 meter). Having two observatories placed a great distance apart allows researchers to approximate the direction the waves are coming from and confirm that the signal is coming from space rather than something nearby (such as a heavy truck or an earthquake).

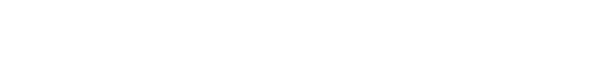
# Procedures

1. Prepare the gelatin according to the package directions and pour it in the baking pan. Be sure enough gelatin fills the pan that the mirror will be mostly or completely covered when it’s inserted (Step 5).
2. Place a marble or pebble in one corner of the gelatin, about one inch from the sides of the pan, and allow it to sink to the bottom.
3. Allow the gelatin to completely set.
4. Once the gelatin is firm, place a flat portable surface (such as a cutting board or a cookie sheet) on top of the pan, gently flip the pan and remove the gelatin from the pan.
5. Press the mirror into the gelatin at a 45-degree angle opposite the marble. Be sure to put the mirror far enough away from the edges of the gelatin that the gelatin stays intact.
6. Pointing through the gelatin from the side closest to the marble, aim the laser atthe mirror and secure it so it doesn’t move (e.g., by taping it to a book or binder).Use tape or a binder clip to hold down the laser’s on-button.
7. Place the Laser Target Card outside the gelatin in the path of the reflected laser.

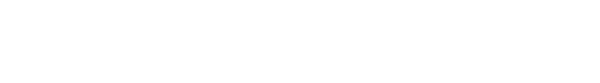
Secure it so the card is stationary (e.g., by taping it to a book or binder).

1. With the laser and Laser Target Card steady, drop a second marble on themarble that is set in the gelatin.

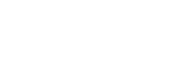
In this model, the gelatin represents spacetime. The collision of the marbles orpebbles represents the collision of two black holes. The vibrations in the gelatinrepresent the gravitational waves, and the movement of the laser on the markercard indicates the presence of gravitational waves.



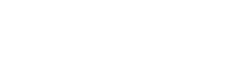
Laser Target Card



mirror



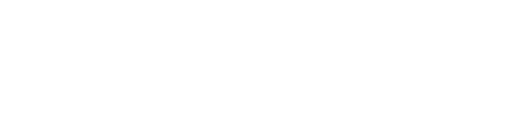
laser



marble

# Extensions

* Use a mobile device and record a video using the slow-motion feature or the high-frame rate setting. This will allow students to view a slow-motion playback and see some of the elements of the model in more detail.
* Add markings (cm, mm, or non-standard units) to the Laser Target Card and drop the marble from different heights to see how that affects the motion of the beam on the target.



Laser Target Card

We are still understanding gravitational waves…..

Aditya Kumar Daksh

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