



What is gravitational lensing?

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Ages 11-16 ⌚ 2 min read

Imagine you're looking at your friend through the bottom of a glass tumbler. They look stretched, warped, or maybe you can see multiple versions of them at once. That's essentially what happens when astronomers look at distant galaxies through space — except instead of glass doing the bending, it's **1** itself.

How Gravity Bends Light

This might sound bonkers at first. After all, light doesn't have mass, so how can gravity affect it? The answer lies in how gravity actually works. Gravity doesn't just pull on objects with mass — it bends the very fabric of space and time itself. When light travels through this bent space, it has no choice but to follow the curves, like a marble rolling along a warped table.

Think of space like a stretched rubber sheet. If you place a bowling ball (a massive star or galaxy) in the middle, it creates a dip. Now roll a marble (light) across the sheet — it won't travel in a straight line anymore, but will curve around the dip.

Nature's Cosmic Telescope

When a massive object like a galaxy cluster sits between Earth and a more distant galaxy, something remarkable happens. The gravity of the closer object acts like a **1**, bending the light from the distant galaxy as it travels toward us. This can make the far-away galaxy appear brighter, larger, or even create multiple images of the same object scattered across the sky.

Sometimes the alignment is so perfect that we see what astronomers call an "Einstein ring" — a complete circle of light surrounding the lensing object. It's like looking at a streetlight through a wine glass and seeing a perfect ring of light around the rim.

A Tool for Discovery

Gravitational lensing isn't just a pretty cosmic trick — it's incredibly useful. It lets astronomers study galaxies so distant and faint that we'd never spot them otherwise. The lensing effect acts like a natural magnifying glass, bringing these ancient galaxies

into view and helping us understand what the universe looked like when it was much younger.

Even more cleverly, scientists use gravitational lensing to map **1** — mysterious invisible stuff that we can't see directly but know is there because of how it bends light. It's like being able to see an invisible person's outline just by watching how they bend the light behind them.