

what goes up must come down physics

what goes up must come down physics is a fundamental principle that governs much of our physical world, from the simplest tossed ball to the complex orbits of celestial bodies. This intuitive observation, often cited in everyday language, is deeply rooted in the laws of motion and gravity. Understanding this adage requires a deeper dive into the forces at play, the concepts of inertia, momentum, and the all-encompassing pull of gravity. We'll explore how these principles explain why objects, once propelled upwards, invariably return to Earth, and the nuanced factors that can alter this seemingly simple trajectory. Our journey will uncover the physics behind falling objects, projectile motion, and the crucial role of forces in determining an object's fate.

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The Fundamental Principle: Why Things Fall

The phrase "what goes up must come down physics" is a direct reflection of a core concept in classical mechanics: the influence of gravity. When we launch an object into the air, we are essentially giving it an initial upward velocity. However, as soon as it leaves our hand or the launch device, it is no longer solely under our direct influence. Instead, it becomes subject to the relentless, invisible force of gravity, which constantly pulls it towards the center of the Earth. This downward pull is the primary reason why any object projected upwards will eventually cease its ascent and begin its descent.

This principle isn't just about things falling back to Earth; it's about the predictable nature of motion under the influence of gravity. We see this everywhere, from a child's balloon drifting upwards before slowly deflating and falling, to a thrown baseball arcing through the sky. The very act of throwing something up is a temporary defiance of gravity, a pushing against its constant pull. But gravity, being a fundamental force, always wins in the long run for objects within a gravitational field, ensuring that the upward journey is always finite.

The Unseen Hand: Understanding Gravity's Pull

At the heart of "what goes up must come down physics" lies the universal force of gravity. Discovered and meticulously described by Sir Isaac Newton, gravity is an attractive force that exists between any two objects with mass. The more massive an object, the stronger its gravitational pull. Our Earth, with its immense mass, exerts a significant gravitational force on everything on its surface and in its vicinity. This is why objects dropped from a height fall downwards, and why the Moon orbits the Earth, and the Earth orbits the Sun.

The acceleration due to gravity is a constant value near the Earth's surface, approximately 9.8 meters per second squared (m/s^2). This means that for every second an object is in freefall, its downward velocity increases by 9.8 meters per second. When you throw a ball upwards, this acceleration is acting against its upward motion, gradually slowing it down until its velocity momentarily becomes zero at its highest point. Then, gravity continues to act, now accelerating the object downwards.

Newton's Universal Law of Gravitation

Newton's Law of Universal Gravitation provides the mathematical framework for understanding this force. It states that the force of gravity (F) between two objects is directly proportional to the product of their masses (m_1 and m_2) and inversely proportional to the square of the distance (r) between their centers. The formula is expressed as: $F = G (m_1 m_2) / r^2$, where G is the gravitational constant. This

law explains why heavier objects exert a stronger pull and why the force diminishes with distance, though for objects near Earth, the distance is relatively constant, making the force appear uniform.

The Role of Weight

Weight is essentially the force of gravity acting on an object's mass. An object's mass is an intrinsic property, its amount of matter, whereas its weight can change depending on the gravitational field. On Earth, we measure weight in Newtons, which is a unit of force. The acceleration due to gravity is what determines how much force, or weight, a certain mass will experience. Therefore, an object's weight is the direct manifestation of gravity's pull, and it's this pull that brings everything back down.

Newton's Laws of Motion and the Downward Journey

Beyond gravity, Newton's three laws of motion are crucial to understanding "what goes up must come down physics." These laws describe how objects move and interact with forces. When you throw a ball, you are imparting an initial force and thus an initial velocity. Newton's first law, the law of inertia, states that an object at rest stays at rest and an object in motion stays in motion with the same speed and in the same direction unless acted upon by an unbalanced force. In the case of our thrown ball, gravity is that unbalanced force acting against its upward motion.

Newton's second law, $F=ma$ (Force equals mass times acceleration), is also at play. The force of gravity causes the acceleration. While the upward force you applied is no longer acting, the gravitational force is constant (for practical purposes near Earth), and it consistently accelerates the object downwards. This acceleration is what changes the object's velocity from its upward trajectory to its downward one.

Inertia and Upward Momentum

When you throw a ball upwards, you give it momentum, which is the product of its mass and velocity. Inertia, the tendency of an object to resist changes in its state of motion, helps it continue moving upwards for a time, even as gravity begins to work against it. The initial upward momentum is what carries the object to its peak height. However, this momentum is not infinite. It is steadily eroded by the constant downward acceleration of gravity.

The Turning Point: Velocity Reversal

The peak of an object's trajectory is a critical turning point. At this exact moment, the object's vertical velocity is zero. It has momentarily stopped moving upwards. This is not because gravity has stopped acting, but because the upward momentum imparted by the throw has been completely counteracted by the cumulative effect of gravity's pull over time. From this point onwards, with no upward velocity to counteract, gravity's acceleration takes over, and the object begins to move downwards.

Navigating the Trajectory: Understanding Projectile Motion

Projectile motion is the path an object follows when it is launched or thrown and is subject only to the force of gravity and air resistance. The phrase "what goes up must come down physics" is most elegantly demonstrated by the parabolic trajectory of a projectile. This path is a combination of horizontal and vertical motion. When you throw a ball, you might throw it straight up, or you might throw it with some horizontal component as well.

The horizontal motion of a projectile, in the absence of air resistance, is constant. The object continues to move forward at the speed it was initially given. However, the vertical motion is dictated by gravity. It slows down as it goes up, momentarily stops at the peak, and then accelerates downwards. The

combination of this constant horizontal velocity and the changing vertical velocity creates the characteristic curved, or parabolic, path.

The Parabolic Path Explained

The parabolic shape arises because the vertical acceleration due to gravity is constant, while the horizontal velocity remains constant (ideally). Imagine plotting the object's position over time. Its horizontal position increases linearly, while its vertical position changes in a way that follows a quadratic equation, resulting in a parabola. This mathematical description allows us to predict precisely where a projectile will land, given its initial velocity, launch angle, and height.

Factors Influencing the Trajectory

Several factors can influence the trajectory of a projectile. The initial speed and angle of launch are paramount. A higher initial speed will result in a longer flight time and greater distance. The launch angle also plays a significant role; for maximum range on a flat surface, a 45-degree angle is optimal (again, neglecting air resistance). The height from which the projectile is launched also affects its flight time and range.

Beyond the Simple Fall: Factors Affecting the Downward Journey

While the core principle of "what goes up must come down physics" is driven by gravity, in the real world, other forces can influence the journey. The most significant of these is air resistance, also known as drag. Air resistance is a force that opposes the motion of an object through the air. It depends on several factors, including the object's speed, shape, and surface area, as well as the

density of the air.

When an object is falling, air resistance acts upwards, counteracting gravity. As the object's speed increases, the force of air resistance also increases. Eventually, the force of air resistance can become equal in magnitude to the force of gravity. At this point, the net force on the object is zero, and it stops accelerating. This constant downward velocity is called terminal velocity.

The Impact of Air Resistance

Air resistance can significantly alter the trajectory and descent time of an object. A feather, for instance, falls much slower than a rock because of its large surface area relative to its mass, resulting in greater air resistance. Similarly, a parachute is designed to maximize air resistance, slowing a skydiver's descent dramatically. Even for dense, streamlined objects like a bullet, air resistance plays a role, affecting its range and impact.

Understanding Terminal Velocity

Terminal velocity is a crucial concept when discussing falling objects. It represents the maximum speed an object will reach while falling through a fluid (like air). It's the speed at which the downward force of gravity is balanced by the upward force of drag. For a skydiver in a freefall position, the terminal velocity is around 120 mph, but this can be significantly reduced by deploying a parachute, which drastically increases air resistance.

Real-World Applications and Implications of Falling Objects

The principle that "what goes up must come down physics" is not just an abstract concept; it has

numerous practical applications and implications in our daily lives and in various fields of science and engineering. From sports to engineering, understanding the physics of falling objects allows us to predict behavior, design systems, and ensure safety.

In sports like basketball, baseball, and archery, players instinctively understand and utilize the principles of projectile motion. A basketball player aims to loft the ball in an arc that will descend through the hoop. A baseball pitcher throws with a specific velocity and angle to make the ball move effectively towards the batter, factoring in gravity's pull. Architects and engineers consider gravity in the design of buildings, bridges, and other structures, ensuring they can withstand the constant downward force. Even in transportation, understanding how objects fall is crucial for designing safe parachutes for aircraft or emergency escape systems.

Sports and Recreation

In sports, the trajectory of a ball is paramount. A golfer knows that to hit a long drive, they need to strike the ball with sufficient force and at an optimal angle to overcome gravity for as long as possible. In tennis, the serve requires precision to ensure the ball clears the net and lands within the service box, a delicate balance of upward velocity and downward pull. Even seemingly simple activities like jumping involve understanding how gravity will bring you back to the ground.

Engineering and Safety

Engineers constantly grapple with the implications of gravity. When designing skyscrapers, they must account for the immense weight (force of gravity) of the building itself and its occupants, distributing loads effectively. For aircraft, understanding how objects fall is critical for designing safety features like emergency slides and parachutes, ensuring a controlled descent. The design of suspension bridges also heavily relies on understanding how gravity pulls down on the cables and deck, creating tension and load-bearing structures.

Beyond the Simple Fall: Orbital Mechanics and Celestial Motion

While the everyday experience of "what goes up must come down physics" often refers to objects returning to Earth, the same fundamental principles extend to the cosmic scale, albeit with a crucial difference: objects can enter into orbit. When an object has enough horizontal velocity, it can fall around a celestial body rather than directly onto it. This is the essence of orbital mechanics.

Consider a cannonball fired from a very tall mountain. If fired with a low velocity, it will follow a parabolic path and hit the ground relatively close to the mountain. If fired with increasing velocity, it will travel further. If fired with an extremely high horizontal velocity, such that its downward path curves perfectly with the curvature of the Earth, it will never hit the ground. Instead, it will enter orbit. The Moon orbits the Earth, and the Earth orbits the Sun, because the gravitational pull provides the centripetal force needed to keep them in a continuous state of falling towards, but missing, their central body.

The Balance of Velocity and Gravity

Orbital motion is a delicate balance between an object's forward velocity and the gravitational pull of the larger body. The gravitational force constantly accelerates the orbiting object towards the central body. However, if the object has sufficient tangential (sideways) velocity, this acceleration results in a curved path, not a direct descent. The object is essentially in a state of perpetual freefall, but its forward motion means it continuously misses the body it is falling towards.

Satellites and Space Exploration

The principles of orbital mechanics are fundamental to space exploration. Satellites are placed into orbit around the Earth by achieving a precise combination of altitude and horizontal velocity. This allows them to circle the planet continuously, serving purposes from communication and navigation to weather monitoring and scientific research. Understanding how gravity influences their motion is essential for launching them, maintaining their orbits, and planning future missions.

Frequently Asked Questions

Q: Does "what goes up must come down physics" apply to objects in space?

A: Yes, the fundamental principle applies, but the outcome can differ. In space, gravity still pulls objects towards celestial bodies. However, if an object has sufficient tangential velocity, it can enter into orbit rather than falling directly onto the body. This is how satellites and planets move.

Q: Is the acceleration due to gravity the same everywhere?

A: The acceleration due to gravity is approximately 9.8 m/s^2 near the Earth's surface. However, it varies slightly depending on altitude and the local mass distribution of the Earth. On other celestial bodies, like the Moon or Mars, the acceleration due to gravity is significantly different due to their different masses.

Q: What is the role of air resistance in "what goes up must come down physics"?

A: Air resistance, or drag, is a force that opposes motion through the air. It acts against gravity during descent, slowing down falling objects and preventing them from reaching infinitely high speeds. This is why a feather falls slower than a stone.

Q: Can an object go up and never come down?

A: In the context of Earth's gravity, an object would need to achieve escape velocity (approximately 11.2 kilometers per second) to overcome Earth's gravitational pull entirely and travel into deep space, never to return. Otherwise, it will eventually come down or be captured by another gravitational body.

Q: How does the mass of an object affect its falling speed according to "what goes up must come down physics"?

A: In a vacuum, where there is no air resistance, all objects fall at the same rate regardless of their mass. This is because gravity accelerates all objects equally. However, in the presence of air resistance, a heavier object with a similar shape will generally fall faster because the gravitational force is greater, overcoming the opposing drag more effectively.

Q: What is the trajectory of a projectile if thrown perfectly straight up?

A: If a projectile is thrown perfectly straight up with no horizontal component of velocity, its trajectory will be a vertical line. It will ascend to its highest point, momentarily stop, and then descend directly back down along the same vertical path.

Q: How is "what goes up must come down physics" related to momentum?

A: When an object is thrown upwards, it gains upward momentum. Gravity acts as an external force that opposes this momentum, gradually reducing the object's upward velocity. At the peak of its trajectory, the upward momentum has been completely neutralized, and gravity then imparts downward momentum.

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