

What is Popcorn?

Popcorn is a special type of corn that can transform into a fluffy snack when we heat it up. Isn't that cool?

How Does Popcorn Work?

- 1. The Kernel:** Every popcorn starts as a little hard kernel. It has a tough outer shell called the hull.
- 2. Heating Up:** When we put the popcorn on the stove or in the microwave, the heat from the stove makes the water inside the kernel turn into steam.
- 3. Pressure Builds:** As the steam builds up, it creates pressure inside the kernel because there isn't much room for it to escape.
- 4. Pop!** When the pressure gets too high, the kernel can't hold it anymore, and it explodes! This explosion turns the kernel inside out and makes it puff into a fluffy piece of popcorn.

Why is Popcorn Fun?

Popcorn is a tasty snack that we can enjoy while watching movies or hanging out with friends. Plus, it comes in different flavors like butter, cheese, or even caramel!

Fun Fact!

Did you know that not all corn can pop? Only certain types, like popcorn, can turn into that fluffy treat!

So next time you eat popcorn, you can remember how it transforms from tiny kernels into a yummy snack!