



How do caves form?

KS2

KS3

Ages 7-14 ⌚ 2 min read

Caves are some of nature's most spectacular hidden treasures, but they don't appear overnight like magic. Most caves form through an incredibly slow process that takes thousands or even millions of years, and it all starts with something as simple as rainwater.

The Great Underground Sculptor

When rain falls from the sky, it picks up a tiny bit of carbon dioxide from the air, making it slightly acidic — not enough to hurt you, but just enough to be a powerful rock-dissolving tool. This mildly acidic water then seeps down through soil and cracks in the ground until it reaches certain types of rock, particularly **limestone**.

Limestone might look solid and permanent, but it has a secret weakness: it dissolves in acidic water, rather like how a sugar cube dissolves in your tea. As the acidic groundwater flows through tiny cracks in the limestone, it gradually eats away at the rock, making the cracks wider and deeper.

Think of cave formation like water carving a path through a block of ice cream that's been left out in the sun. At first, there might just be tiny drips making small channels, but over time, those channels grow into tunnels, and those tunnels grow into vast chambers.

From Cracks to Caverns

Over thousands of years, what started as hairline cracks become narrow passages. These passages grow wider and taller as more water flows through them, eventually becoming the magnificent underground rooms and corridors we call caves. Some caves have chambers large enough to fit entire football stadiums inside them.

But limestone caves aren't the only type that exist. **Lava tube caves** form when molten rock flows beneath a hardened crust, leaving behind tunnel-like spaces when the lava drains away. **Sea caves** are carved out by the relentless pounding of ocean waves against coastal cliffs.

The Decorators Move In

Once a cave is formed, the decorating begins. The same mineral-rich water that carved out the cave starts leaving behind deposits as it drips from the ceiling or flows along the walls. These deposits create the stunning formations you see in caves: stalactites hanging like stone icicles from the ceiling, stalagmites growing up from the floor, and flowstone cascades that look like frozen waterfalls.

So the next time you see a cave, remember that you're looking at one of Earth's greatest masterpieces — a sculpture gallery that took millions of years to create, one tiny drop of water at a time.