What is ACID RAIN? | Acid Rain | Dr Binocs Show | Kids Learning Video | Peekaboo Kidz

Understanding Acid Rain: A Haunting Aspect of Nature

Acid rain, a phenomenon caused by the reaction of gases like sulfur dioxide and nitrogen oxide with rain, poses threats to our environment. Human activities, such as burning fossil fuels and industrial emissions, release these gases into the atmosphere.

Acid rain makes water bodies more acidic, releasing aluminum from the soil which can harm aquatic life. It also damages forests by damaging leaves and depleting soil nutrients.

To mitigate acid rain, reducing fossil fuel burning and spreading awareness are crucial steps. Buildings and monuments made of limestone and marble are particularly susceptible to damage from acid rain, as they react with its acids.

CueClip