



A scientific explanation

Here is a scientific explanation of the causes of thunder and lightning.

Thunder and lightning

Thunderclouds are huge and extremely powerful. Very big thunderclouds tower 16 km (10 miles) or more into the air and contain enough energy to light a small town for a year! No wonder then, that they can unleash such devastating storms.

It takes very strong updrafts of air to build such huge and powerful clouds, which is why they tend to form along "cold fronts", on over-ground heated by strong sunshine. Within the currents moving up and down outside the cloud, meeting the water droplets and ice crystals open and then crashing them together again. These collisions load the cloud particles with static electricity - just as rubbing a balloon on a jumper does. Lightning is the sudden release of the charge built up on millions of particles within the thundercloud.

A flash of lightning heats the air along its path so dramatically that it expands at supersonic speed. This expansion causes a deafening crack of thunder.

From *How It Works* Weekly © 2010 Panini

How is static electricity formed in clouds?

What happens when the static electricity is released?

Find words that could be used in *Thunder and Lightning* in place of the words below.

Huge _____

extremely _____

unpredictable _____

deafening _____