

His movements caused earthquakes. They caused flooding. Jormungand planned on poisoning the sky.

Explained By Science

Thunder is a sound. It's caused by lightning. Lightning is a bolt of electricity. It shoots through the air. It makes the air vibrate. The vibrations are heard as sound. Lightning is very hot. The heat increases pressure. It increases temperature. Heat pushes air out. Air expands quickly. The surrounding cooler air gets heated up. This heat moves very quickly. It pushes apart the air. It uses great force. This movement makes a shock wave. It's like an explosion. Each shock wave takes a different amount of time to reach ears. The first shock wave can be heard 30 feet (9 meters) away. At the most, thunder can be heard 12 miles (19 kilometers) away. It can be a short, loud crack. It can be a long, low rumble.



Ragnarok was also known as the final battle.

Thor fought Jormungand. He used his hammer. He crushed Jormungand. But he walked back nine steps. He fell to the ground. He choked on Jormungand's poison. He died.

Don't anger the gods. Thor had great powers. And he knew how to use them.