TORNADOES

Tornadoes are nature's most violent storms. They are clouds shaped like a sausage or circle that becomes smaller at the top, which extend from a thunderstorm to the surface. Its winds can reach 300 miles per hour.

They are created when a strong current of air reaches the ground, causing a clockwise whirlwind that raises dust, leaves and other objects, potentially collapsing houses, buildings, hospitals, trees...

The longest distance a tornado has traveled is 218 miles. It's incredible!!! The bad thing is that a tornado collapses many houses and things and people are left without homes.



Jan-Mallander https://cdn.pixabay.com/photo/2014/12/14/09/00/thunderstorm-567678_1280.jpg

TORNADO

Ainara Ramos Seguì i Jaume Mulet Segui

What is a tornado?

A tornado is a column of air with high angular velocity whose lower end is in contact with the Earth.

How are tornadoes formed?

A cold and a hot air current converge horizontally. When this encounter occurs, the hot air that should be above the cold air is trapped in a lower plane and causes both currents to flow at different heights in parallel and in opposite directions.

How long do tornadoes usually last?

Tornadoes usually last between a few minutes and sometimes last hours depending on what type of tornadoes they are.

What type of tornadoes are there?

- There are 6 types of tornadoes:
- Multiple vortex tornado.
- ·Waterspout.
- · Landspout.
- ·Gustnado.
- ·Dust devil.
- ·Swirl of fire.

Tornado

By Alma, Emma and Joel

A tornado is like a very large and catastrophic spiral of air. These annihilate everything that gets in their way, they can measure up to the same size as an American football field, that is, 120 yards long and 53.33 yards wide. The winds that usually accompany them can reach speeds of up to 450 km.



Pixabay. Papafox https://pixabay.com/es/photos/tornado-autom%C3%B3vil-escapar-mono-3198574/

Tornadoes are violent whirlwinds of air that generally originate and develop over large valleys, advancing in smaller circles than in the case of hurricanes. Its diameter can reach a few hundred meters and the wind speed can reach up to 400 kilometers per hour.

For a tornado to form, certain weather conditions must occur. First, a current of cold, dry air begins to descend, while another of warm air begins to rise. Then, the layer of cold air acts as a "lid" and heat and humidity accumulate under it



www.sirenaselectronicas.com

A tornado is a very strong type of storm that has winds that spin in circles very quickly. It is like a funnel that forms in the sky and reaches the ground. Tornadoes can be very dangerous and destroy homes, trees and cars. Sometimes tornadoes can be very large and last a long time, but they usually last only a few minutes. If you need more information, don't hesitate to ask.



James Andrés Vargas Lucumi Nadia Khabza Durán Meriem Haddouti El Khoulati

TORNADOES

Tornadoes are violently spinning columns of air that extend from a thunderstorm to the ground.

What can tornadoes destroy?

Destruction is unpredictable. Tornado winds can: Destroy solid buildings. Uproot trees and roofs.* Destroy plantations. Uncontrollably lift people, cars and other objects. Tornadoes affect physically but also psychologically, which is why many people suffer trauma.



Tornado

A tornado is a very strong and dangerous storm. It is like a funnel that rotates and moves through the air. Spiral winds can reach very high speeds, up to 300 miles per hour. Tornadoes can destroy houses, trees, and anything in their path.

Sometimes tornadoes can be very large and last a long time.



https://pixabay.com/illustrations/photo-tornado-abstract-landscape-7752752/

A **tornado** is a column of air that spins very quickly, violently in a circular shape. Imagine that you are in a big storm and suddenly you see a giant funnel that spins and spins, that's a tornado. Tornadoes form when two currents of air, one hot and one cold, begin to decline.



ArtTower

Tornado

A tornado is a type of storm that forms when hot air collides with cold air. When the funnel cloud reaches the ground, it is called a tornado. Tornadoes are funnel-shaped columns of air that spin violently and extend from the dark storm clouds they form to the ground. Tornadoes can be very dangerous, so it is important to stay safe by following the instructions of local authorities and seeking shelter in a sturdy building or underground if a tornado warning is issued.



Imagen de Peter Fischer en Pixabay

A tornado is a weather phenomenon that happens when hot, moist air meets cold, dry air. Hot, moist air rises and cold, dry air falls, creating a circular movement of air. This circular motion of air can be very strong and dangerous, and can cause a lot of damage to things in its path

Tornadoes can be very large or very small, and can last from a few minutes to several hours. They often look like a funnel hanging from the sky, and can be very scary to see.

