

hail o infantry cadence

AI generated article from Bing

Severe Weather 101: Hail Basics

Hail falls when it becomes heavy enough to overcome the strength of the thunderstorm updraft and is pulled toward the earth by gravity. Smaller hailstones can be blown away from the updraft by horizontal winds, so larger hail typically falls closer to the updraft than smaller hail.

Hail - Wikipedia

Hail formation requires environments of strong, upward motion of air within the parent thunderstorm (similar to tornadoes) and lowered heights of the freezing level. In the mid-latitudes, hail forms near the interiors of continents, while, in the tropics, it tends to be confined to high elevations.

HAIL Definition & Meaning - Merriam-Webster

The meaning of HAIL is precipitation in the form of small balls or lumps usually consisting of concentric layers of clear ice and compact snow. How to use hail in a sentence.

What Is Hail? Definition, Formation, and Facts

This article explores the definition of hail, its formation process, the factors influencing its development, its varying sizes, and how it differs from other forms of precipitation like graupel, sleet, and snow. What Is Hail? Hail is a type of solid precipitation that forms during thunderstorms.

Hail | Hailstorms, Precipitation, Hailstones | Britannica

Hail, precipitation of balls or pieces of ice with a diameter of 5 mm (about 0.2 inch) to more than 15 cm (about 6 inches). In contrast, ice pellets (sleet; sometimes called small hail) have a diameter less than 5 mm.

Hail - National Weather Service

When a SEVERE THUNDERSTORM WARNING is issued, large hail may pelt you, your home, your pets, and your property. These warnings are issued when a severe thunderstorm is indicated by radar, or reported by a reliable source. You should move to a safe place immediately.

What Is Hail and How Does It Form? Hail Basics and Size Chart

Learn all about hail, the destructive solid ice precipitation. Find out how hailstones form, the damage that hailstorms can cause, and view the hail size chart.