

serrated teeth at the front of a figure skate

AI generated article from Bing

SERRATED Definition & Meaning - Merriam-Webster

The meaning of SERRATE is notched or toothed on the edge; specifically : having marginal teeth pointing forward or toward the apex. How to use serrate in a sentence.

SERRATED Definition & Meaning | Dictionary.com

SERRATED definition: having a notched edge or sawlike teeth, especially for cutting; serrate. See examples of serrated used in a sentence.

Serration - Wikipedia

Serration is a saw -like appearance or a row of sharp or tooth-like projections. A serrated cutting edge has many small points of contact with the material being cut.

SERRATED | English meaning - Cambridge Dictionary

SERRATED definition: 1. having a row of sharp points along the edge: 2. having a row of sharp points along the edge.... Learn more.

Serrated - definition of serrated by The Free Dictionary

Having a saw-toothed edge or margin notched with toothlike projections: serrate leaves. 2. Forming a row of small...

serrated - Wiktionary, the free dictionary

Having a row of sharp or tooth -like projections. Maple leaves have serrated edges.

serrated adjective - Definition, pictures, pronunciation and usage ...

Definition of serrated adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more.

serrated - WordReference.com Dictionary of English

Collins Concise English Dictionary © HarperCollins Publishers:: serrated adj /sə'reɪtɪd/ having a notched or sawlike edge

Serrated - Definition, Meaning & Synonyms | Vocabulary.com

When a knife is described as having a serrated blade, its edge is lined with small teeth, similar to a saw's. It will cut tomatoes, bread, and meat more effectively than a smooth-edged blade. The adjective serrated comes from the Latin word serratus, meaning "notched like a saw."

What does Serrated mean? - Definitions.net

Serrated refers to a type of edge or surface that is notched, jagged, or tooth-like, similar to a saw. This characteristic can be found in many tools such as knives, scissors, and saws, but it can also describe natural formations like leaf edges or shark teeth.