

Nikola Tesla

1. Noun
2. Adjective
3. Adjective
4. Proper Noun
5. Preposition Or Subordinating Conjunction
6. Coordinating Conjunction
7. Determiner
8. Noun - Plural
9. Proper Noun

Nikola Tesla

Nikola Tesla (Serbian Cyrillic: ?????? ?????; 10 July 1856 - 7 January 1943) was a Serbian-American inventor,

physicist, mechanical engineer, electrical engineer, and futurist. He is best known for his contributions to the

modern Noun Adjective (AC) electrical supply system. Tesla's patents and theoretical work

helped form the basis of Adjective communication and radio. His many revolutionary developments in

the field of electromagnetism were based on Proper Noun Faraday's theories of electromagnetic

technology.

His Preposition or subordinating conjunction fell into relative obscurity after his Coordinating conjunction, but in

1960, in honor of Nikola Tesla the General Conference on Weights and Measures for the International System of

Units dedicated the term " Determiner " to the SI unit measure for magnetic field strength, and since the

1990s Tesla's reputation has experienced a comeback in popular culture. In 2005, he was listed amongst the top

100 Noun - Plural in the TV show "The Greatest Proper Noun", an open access popularity poll

conducted by AOL and The Discovery Channel.