What is a dodecahedron?

The dodecahedron is one of the five Platonic solids; shapes that Plato theorized gave birth to the classical elements Throughout history, in many cultures, there has been a mysterious fascination with the dodecahedron, also known as the "doda." The doda has 12 pentagon-shaped faces and 20 vertices, or points, and figures prominently in sacred geometry.



Like all matter in the universe, the crystalline dodas vibrate with energy. However, it's intensely concentrated. Holding or being near an actual physical doda is an intense experience.

Throughout time, there have been shamans, mystics and yogis who have reportedly attained "supernatural" powers through the power of the doda.



Who was Nikola Tesla?

Nikola Tesla (1856-1943) was a Hungarian-American scientist and inventor.

Tesla is the father of the radio and the modern electrical transmissions systems. He registered more than 700 patents worldwide. His discoveries include the fluorescent light, laser beam, wireless communications, wireless transmission of electrical energy, remote control, robotics, Tesla's turbines and vertical take-off aircraft.

The Tesla coil, which he invented in 1891, is widely used today in radio and television sets and other electronic equipment. And his alternating current induction motor is considered one of the 10 greatest discoveries of all time.

Source: The Tesla Memorial Society of New York (www.teslasociety.com)

