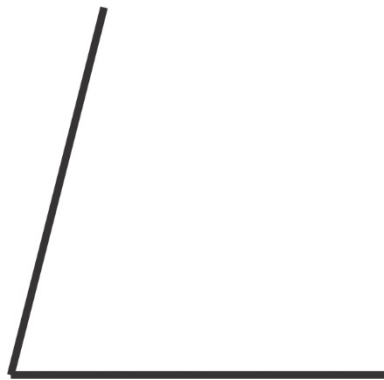


**Can we see what the numbers look like?**

Does the number eight look like this?

**8 VIII 八 No, they are just symbols.**

What About this?



**More likely to be.**

Let is find it out.

## TABLE OF CONTENTS

Preface -----	1
Introduction -----	5
Starting observations – Pythagorean Triangle -----	6
Pythagorean Triple -----	7
Extended Pythagorean theorem -----	11
Angles as a Dipole -----	15
Inscribed and Escribed Circle of a Triangle -----	18
Number of Water Molecules -----	20
Numbers of Cheops Pyramid -----	21
Numbers of the Ark of the Covenant -----	23
Spiral of Numbers -----	25
Vortices -----	28
The Shape of Numbers Between 0 and 1 -----	30
The Role of the Number Zero and One -----	33
The Shape of Negative Numbers -----	34
Combination of the Same Triangles -----	36
Shaping 3D Objects with Numbers -----	37
Synopsis -----	40
References -----	43

## **SHAPED BY NUMBERS**

### **Introduction**

During my laboratory research in the areas of electromagnetism and electrochemistry from 2000 to 2003, I've noticed some numbers or series of numbers pop up often, so often in fact I couldn't ignore them any longer.

Sometimes the same numbers appeared as a resonant frequency, sometimes as the length of wire required for the coil or the required mass. In parallel with that I felt a higher interest in spirals and natural spiral movement, as well as the Fibonacci sequence of numbers, golden ratio, asymmetry in a musical chord and the structure of a musical chord. This was all a preparation for me to begin my research in that direction and I have been doing it to this very day but not as continuously as my other projects. It was more of a hobby and a way of relaxation. I could've worked on it in any place at any time like when I'm on the road waiting for my flight. And I didn't need any tool. Occasionally a calculator, pen, and a piece of paper, but only when I've had everything defined in my mind. Unfortunately, there were periods I had to figure things out again due to me not writing things down regularly and taking long pauses where I just simply forget some discoveries.

It is known that the Pythagoreans believed everything around us is manifested in number and they divided them into groups. Even though I was inspired by their achievements, I didn't agree with absolutely everything they did but their discoveries were useful to me.