## Two magnets will show you

## more than thousands of books

You spent your life trying to learn what was happening, with medicines, inside of people, Ron, while I spent my time trying to learn what was happening with electrons inside of atoms. I not only discovered this but found what was really happening inside our universe as well.

Everyone agrees that the spinning electron is the smallest unit of magnetism and that the direction of the spin determines the direction of that magnetism.

The <u>poles</u> of two magnets will always attract if the electrons inside are spinning in the <u>same</u> direction. (two magnets with same poles in the same direction)

The <u>sides</u> of two magnets will always attract if the electrons inside these two magnets are spinning in <u>opposite</u> directions. (one magnet inverted in respect to the other)

What does this tell you?

This is telling you that you get an attraction when the <u>closest</u> <u>sides</u> of the electrons are in phase with each other.

You therefore have an attraction with phase coherence.

Not only that but the more out of phase the <u>closest</u> <u>sides</u> of electrons are with each other then the more the repulsive force is between them.

And that above red rule works for quarks and stars and galaxies as well.

There's a lot more to it than this but this is an approximate picture. It took me almost fifty years to see this. But I guess it will take more than fifty years for the rest of the world to see this, Ron.