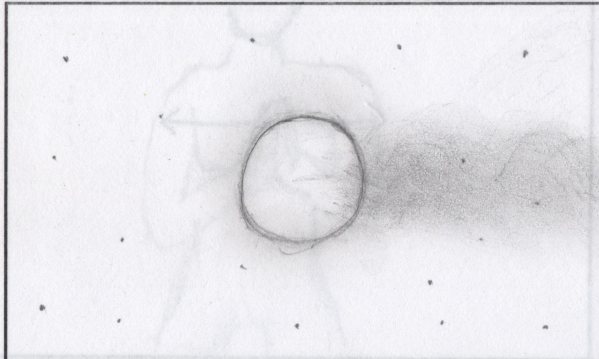


Scene: Cesna point

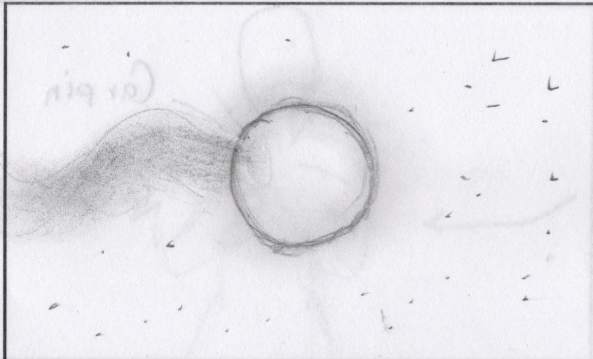
By: Maximiliano Sánchez and Hugo Rodríguez

Page 1 of 6

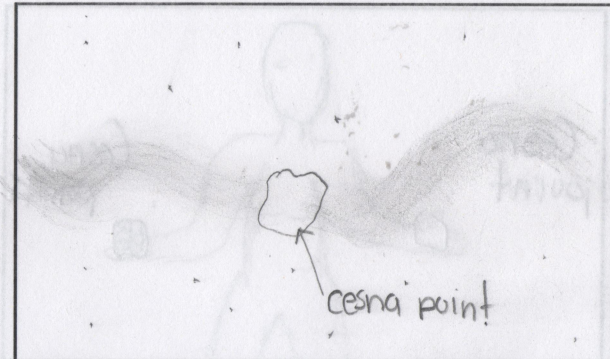
Date: June, 2018



Somewhere in the universe a star expels solar wind



In another part of the universe, another star also expels solar wind.



Two solar winds with opposite directions hit each other at some point in the universe, creating a Cesna point.



A female hand appears and takes the Cesna point with her index finger and thumb.



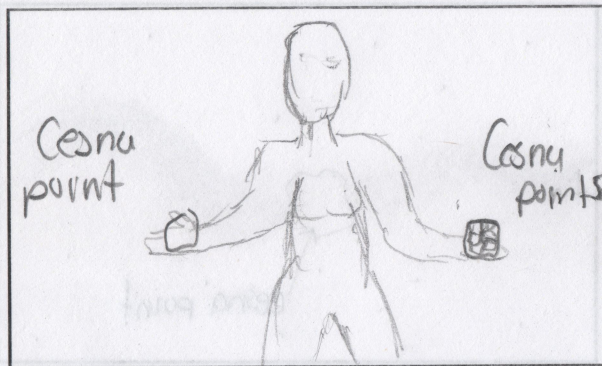
Camera focuses female figure with a Cesna point in her right hand, starts moving her left hand outside camera view.



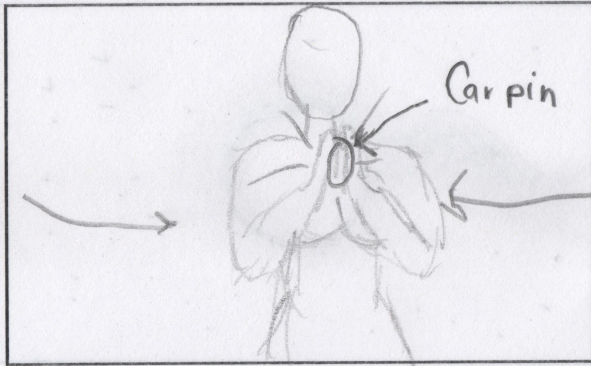
Female figure's left hand is outside camera view

Scene: Cesna point and the Carpin. Inside a system  
By: Maximiliano Sánchez and Hugo Rodríguez.

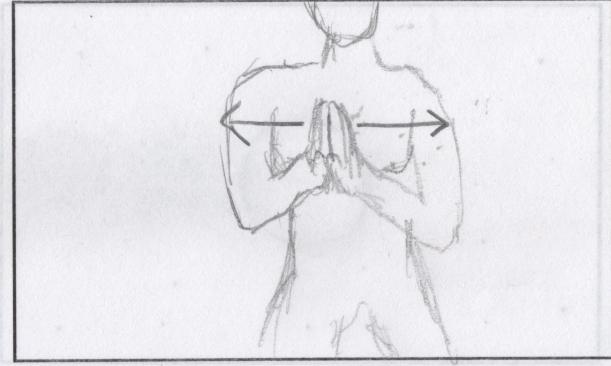
Page 2 of 6  
Date: June 2018



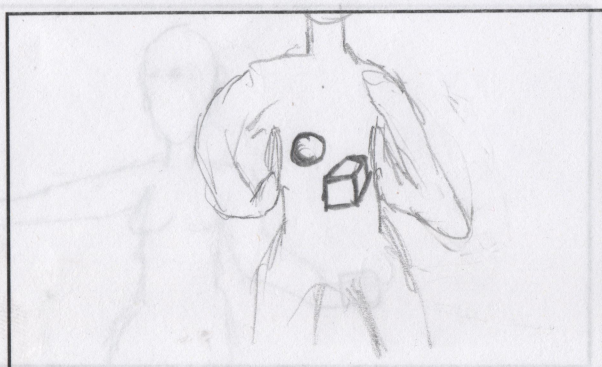
Female figure now has two CESNA points, one in each hand.



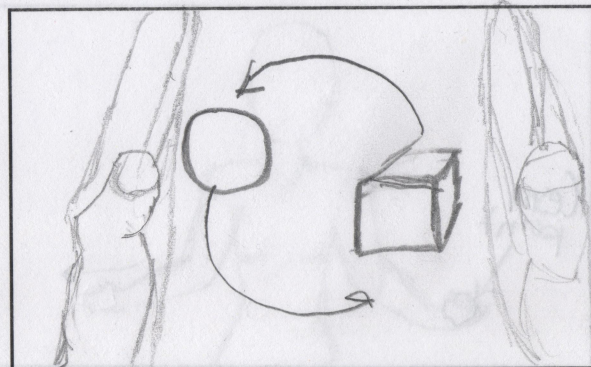
Female figure claps, joining two CESNA points. A carpin is created. But yet not shared.



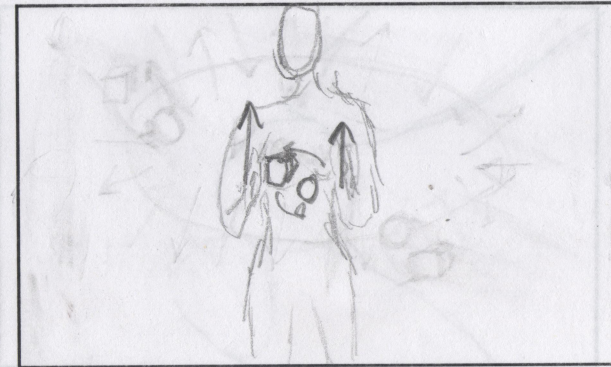
Female figure starts separating her hands.



After her hands are separated enough, a sphere and a cube appear.



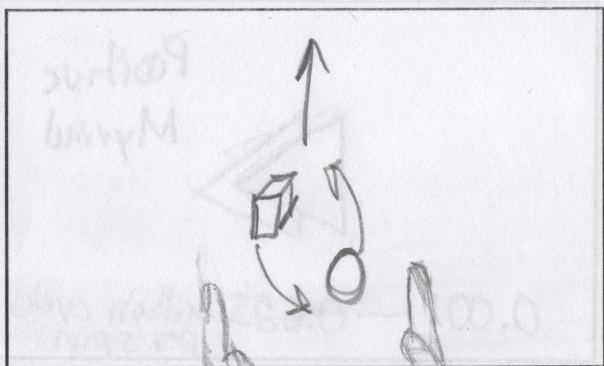
Camara focuses the sphere and the cube. They start spinning. This two shapes spin until they have enough speed which is constant.



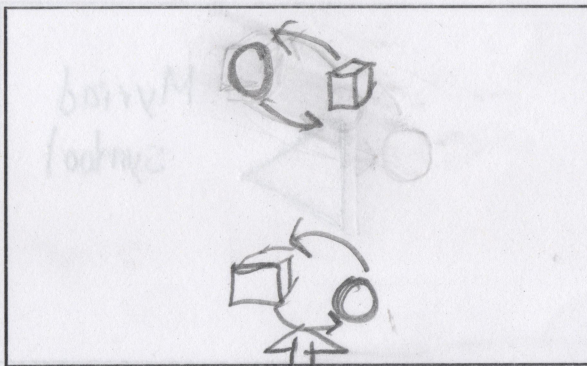
The woman starts taking the system upwards by throwing it up.

Scene: A mega curpin is formed.  
By: Maximiliano Sánchez and Hugo Rodríguez

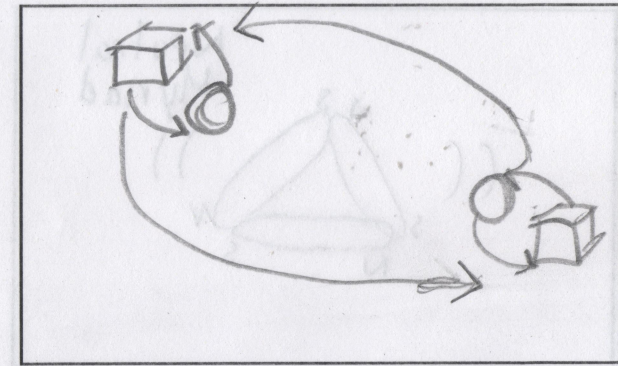
Page 3 of 6  
Date: June, 2018



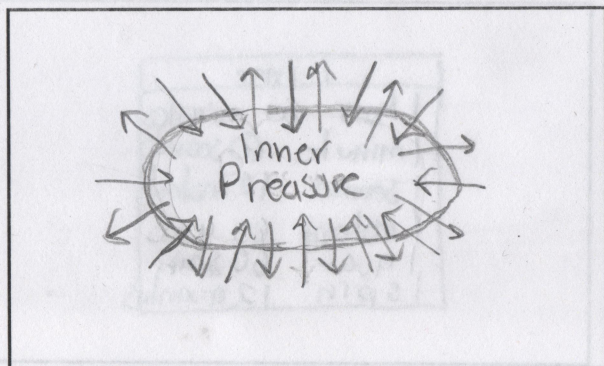
The female figure disappears from camera view, because the camera is following the camera.



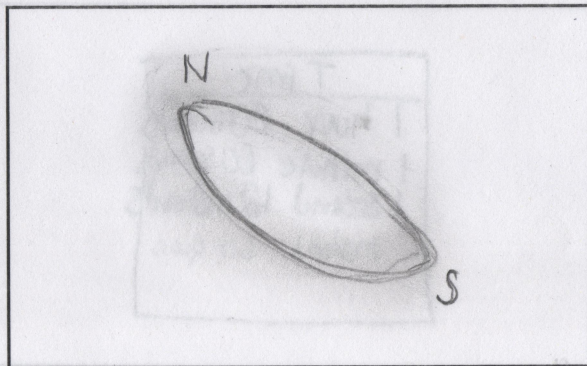
A second System appears in the camera view, both systems are spinning.



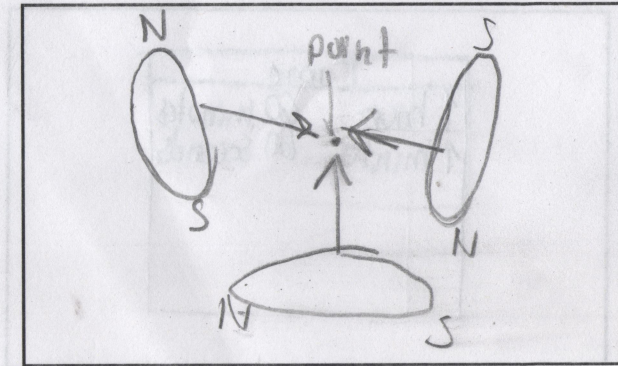
Both spinning systems start to spin, like they seem to be inside another system.



A mega curpin is formed, it has an inner pressure, arrows are showed to describe its inner and external forces.



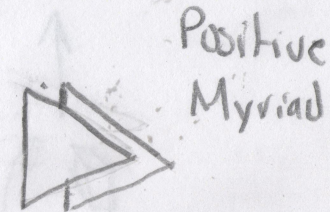
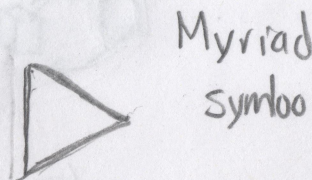
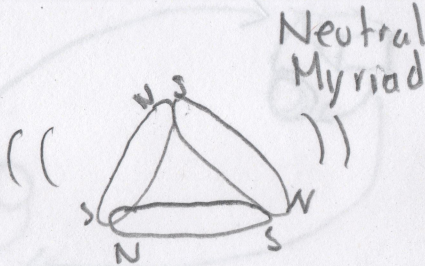
Another way to see a megacurpin is presented, an ovaloid shape with north and south.



Two more megacurpins appear, the start going towards a point so they will be part of something else.

Scene:  
By: Maximiliano Sanchez and Hugo Rodriguez

Page 4 of 6  
Date: June, 2018



When the neutral myriad is formed, it stops spinning.

The myriad shape disappears, and a triangle appears.

Another triangle appears, next to the first one, representing the positive myriad.

Time
1 hour 60 minutes
1 minute 60 seconds

Time
1 hour 60 minutes
1 minute 60 seconds
1 second 12 instants
1 instant 60 quins

Time
1 hour 60 minutes
1 minute 60 seconds
1 second 12 instants
1 instant 60 quins
1 quin 60 spin
1 spin 12 quants

When narrator starts talking about what commonly is known about time

Other units start appearing after narrator names them

All units after narrator finished naming them.

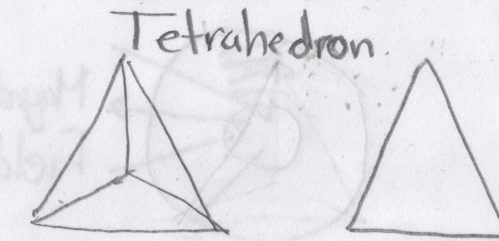
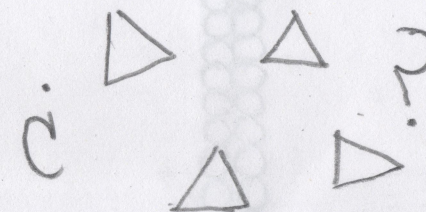
Scene: End of First level of matter  
By: Maximiliano Sanchez and Hugo Rodriguez

Page 5 of 6  
Date: June , 2018



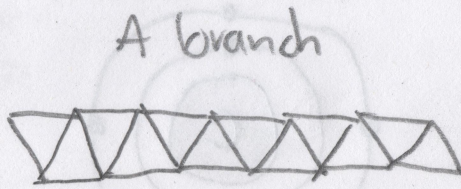
0.626 - 1.21 million cycles per spin

A third triangle appears and a negative pyramid is formed. It starts spinning.

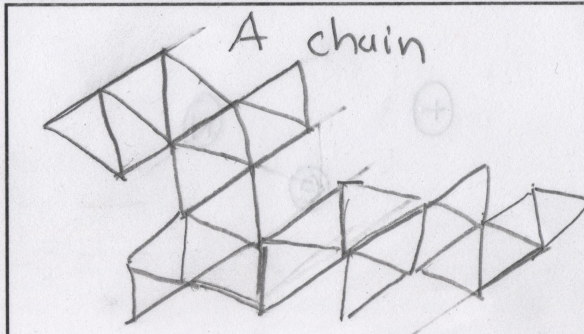


It is question what could happen if 4 pyramids of different polarities

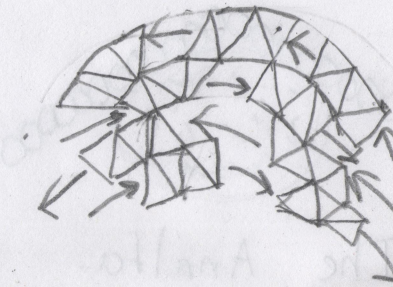
The tetrahedron is explained



What a branch is, is described



What a chain is, is described



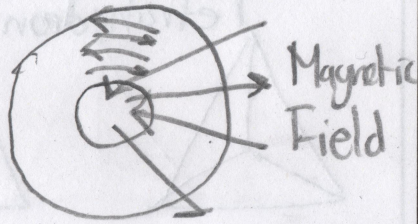
What a Purton is presented.

Scene: Second level of matter

By: Maximiliano Sánchez and Hugo Rodríguez

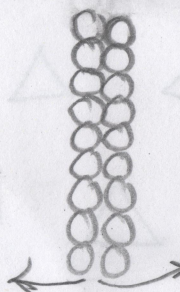
Page: 6 of 6  
Date: June, 2018

### The Parton



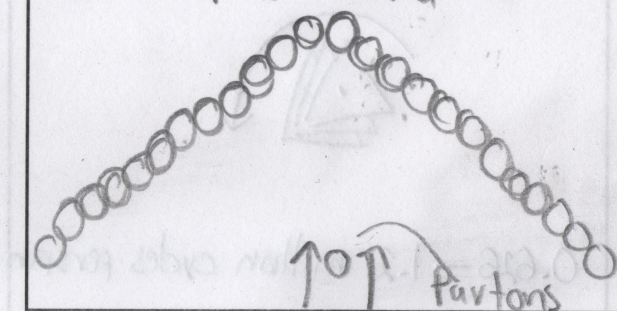
Finally how a parton looks like

### The Puralfic



The puralfic is explained and it starts to open.

### The Alfa

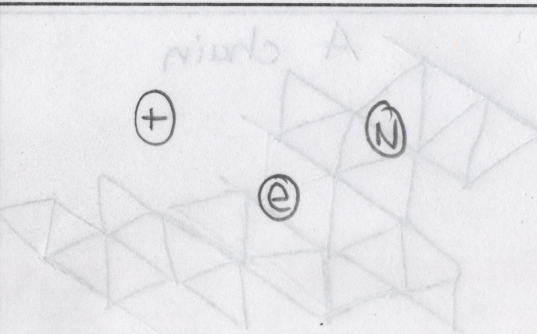


When finally the puralfic is opened, the alfa is explained.

### The Analfa

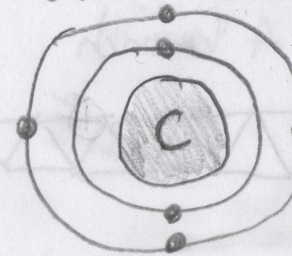


After the Alfa is filled with partons, the Analfa is explained.



Subatomic particles appears

### A carbon Atom



The carbon atom appears, where life resides.