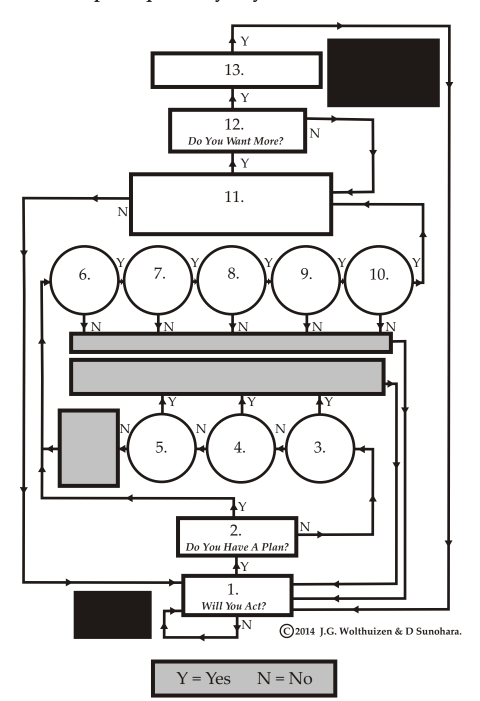
E-CAL LESSON TWO.

The Thirteen Steps Required By Physics To Manifest Goals Into Reality.



Ohm's Law Of Life:

The Terms And Conditions
Of Existence.



Your User Agreement.

What is **E-CAL**?

E-CAL Energy Calibration is not a "Secret Of Success" Program.

E-GAL tools work like a tuner that harmonizes you with the Natural Law regulating activity and expansion of potential.

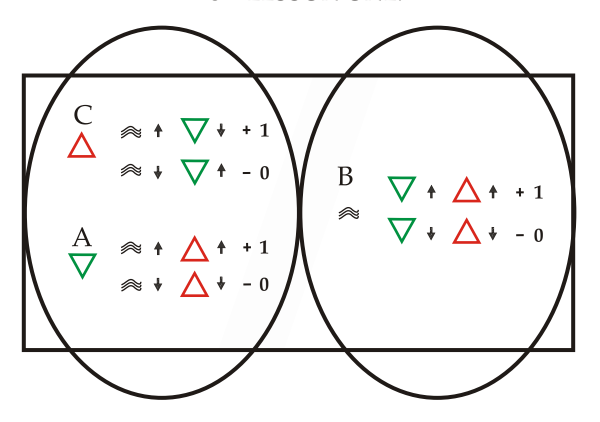
You Can't Succeed In Life
If You Don't Know The Rules.

Participants use **F-GAL** to refocus actions so they can realize objectives and achieve their goals.

E-CAL <u>Does Not</u> tell you what to do. It tells you what you have to do.

Which Phase Are You In?

E-CAL LESSON ONE.





Resistance

Obstacle

Tool



Current

Practice



Potential Difference **Energy Released**

Pressure

Ability

E-CAL is an expanded understanding of Ohm's Law Of Resistance. Released in 1827 Ohm's Law forever changed the planet. It is the reason electricity can be delivered and electrical devices can be powered.

In 2001 researchers for Seniorthinktank.ca began applying Ohm's Law to fields of study other than electricity. By doing so many tremendous discoveries were made.

The **E-CAL** system is the result of applying Ohm's Law to "experience".

LESSON ONE teaches you the basics of Ohm's LAW and finds your current location on the **E-CAL** guide.

- 1) Have you given up?
- 2) Has resistance inspired you to act?
- 3) Are you acting to avoid resistance?
- 4) Are you pushing through resistance?
- 5) Are you maintaining an established potential?
- 6) Are you losing a potential previously manifest?

LESSON TWO calibrates you to the requirements Ohm's Law places on experience so that you can make sound choices when creating goals.

For further clarification consult a certified E-Calibrationist. To book a consultation, or become a certified E-Calibrationist,

visit Seniorthinktank.ca

Additional lessons on the application of Ohm's Law to fields of study other than electricity can be found at

Ohmslaw.ca

ALL RIGHTS RESERVED