PUTTING STUDENTS IN
THE GAME...

Learning through
Uncertainty & Emergence

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It’s human instinct to...
Grow,
Solve problems,
Reduce tension,
Restore balance,
To Learn.
Inquiry Learning
8 Key Ingredients...
1. A Vision
“The greater danger for most of us lies not in setting our aim too high and falling short; but in setting our aim too low, and achieving our mark.”

-- Michelangelo
When you are inspired by some great purpose

~ some extraordinary project~

all you thoughts break their bonds...

2. Inspiration
Your mind transcends limitations. ..

Your consciousness expands in every direction…

You find yourself in a new, great & wonderful world…
Dormant forces, faculties & talents become alive. You discover yourself to be a greater person by far... more than you ever dreamed yourself to be!

~ Patanjali
A powerful energy exists when a person feels inspired

~ Dyer
“Change the way you look at things, and the things you look at change”

~ Dyer

3. Positive Intention
4. Seeds of Uncertainty
(also known as: “Ideas”)
4. Plant & Nurture “Seeds”
5. Tension
6. Problem Solving
7. Emergence
8. Growth
What is your vision?
What kind of seeds do you have?
What might your seeds grow into?

What can you do to help them grow?
How to Grow Seeds?

Just Do It…

Take the Risk…

Enjoy the Journey…

Marvel at the Outcomes!
BIBLIOGRAPHY

Vision, Inspiration, and Positive Intention:


Uncertainty, Tension, and Problem-solving


Emergence & Growth:


Recipe for Effective Inquiry Learning:

A Vision

Positive Intention
Inspiration

Uncertainty
Tension
Problem solving

Emergence
Growth