

PUTTING STUDENTS IN THE GAME...

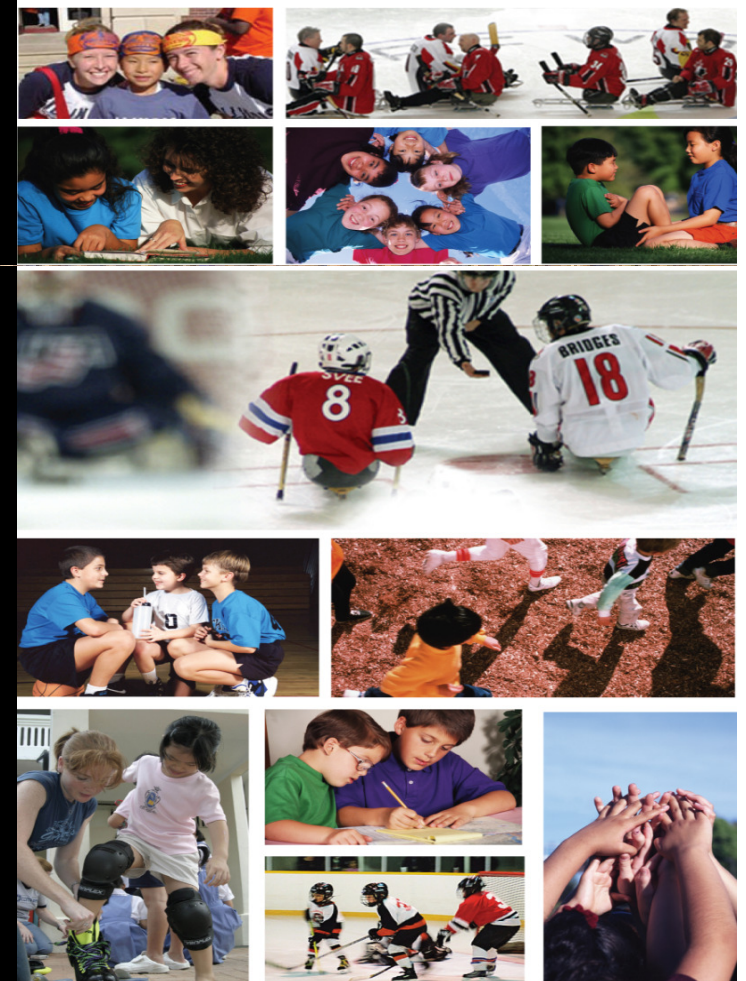
Learning through
Uncertainty & Emergence

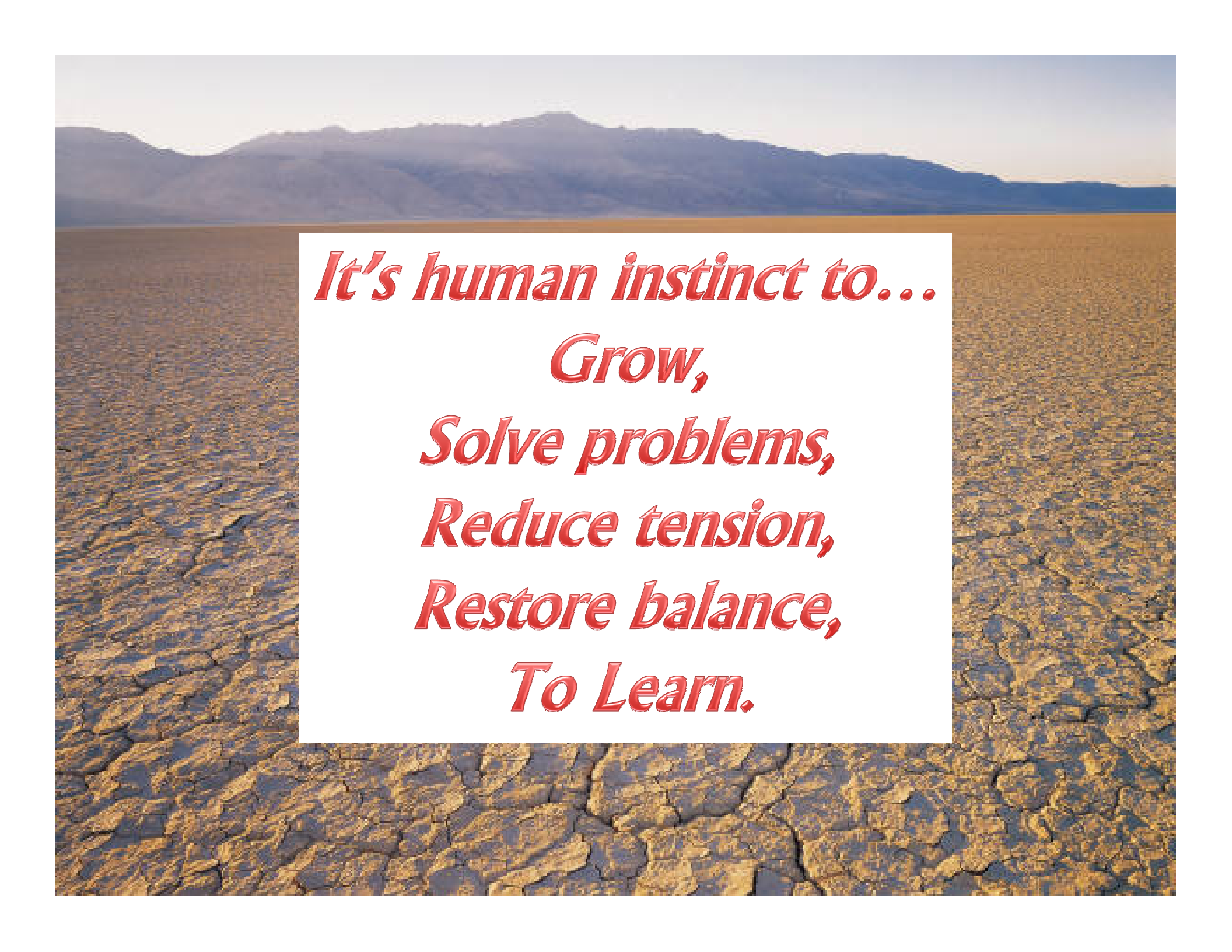
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*Director, PuCKS Program Society
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Putting kids on
the powerplay...
FOR LIFE!



The background image shows a vast, flat landscape of cracked, dry earth in shades of brown and tan. In the distance, a range of low, hazy mountains stretches across the horizon under a pale, clear sky. The overall scene conveys a sense of aridity and the need for restoration.

It's human instinct to...
Grow,
Solve problems,
Reduce tension,
Restore balance,
To Learn.

A wide-angle photograph of a dry, cracked lake bed. The ground is covered in a dense network of polygonal cracks, creating a mosaic-like pattern of brown and tan colors. In the far distance, a range of low, hazy mountains stretches across the horizon under a pale, clear sky. The overall scene conveys a sense of extreme dryness and desolation.

Inquiry Learning

A wide-angle photograph of a dry, cracked lake bed. The ground is covered in a dense network of polygonal cracks, creating a textured, mosaic-like appearance. The color of the ground is a mix of light brown and tan. In the far distance, a range of low, hazy mountains stretches across the horizon under a clear, pale blue sky.

8 Key Ingredients...



1. A Vision

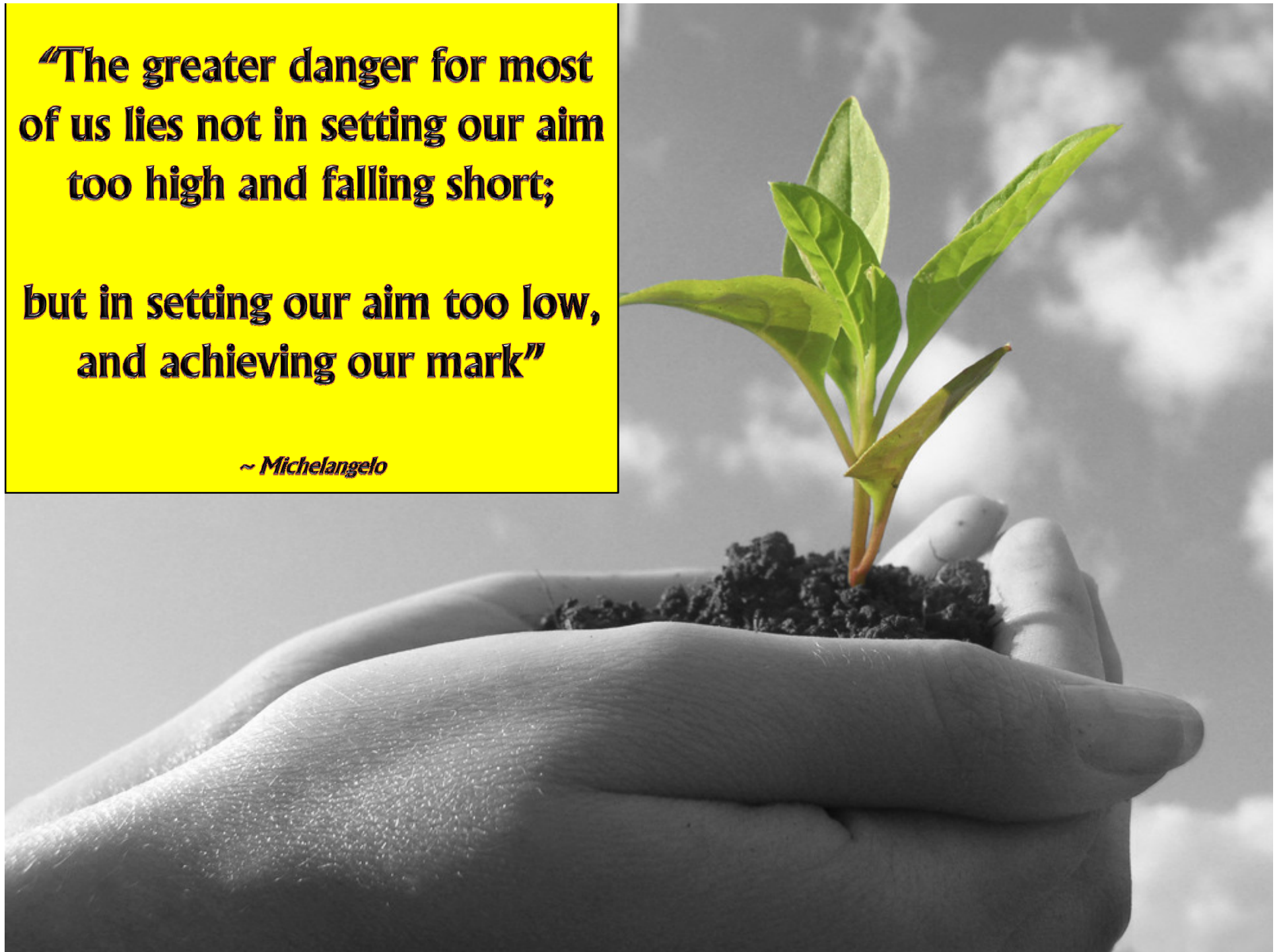


...A BIG Vision!

**“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 your thoughts break their
bonds...**

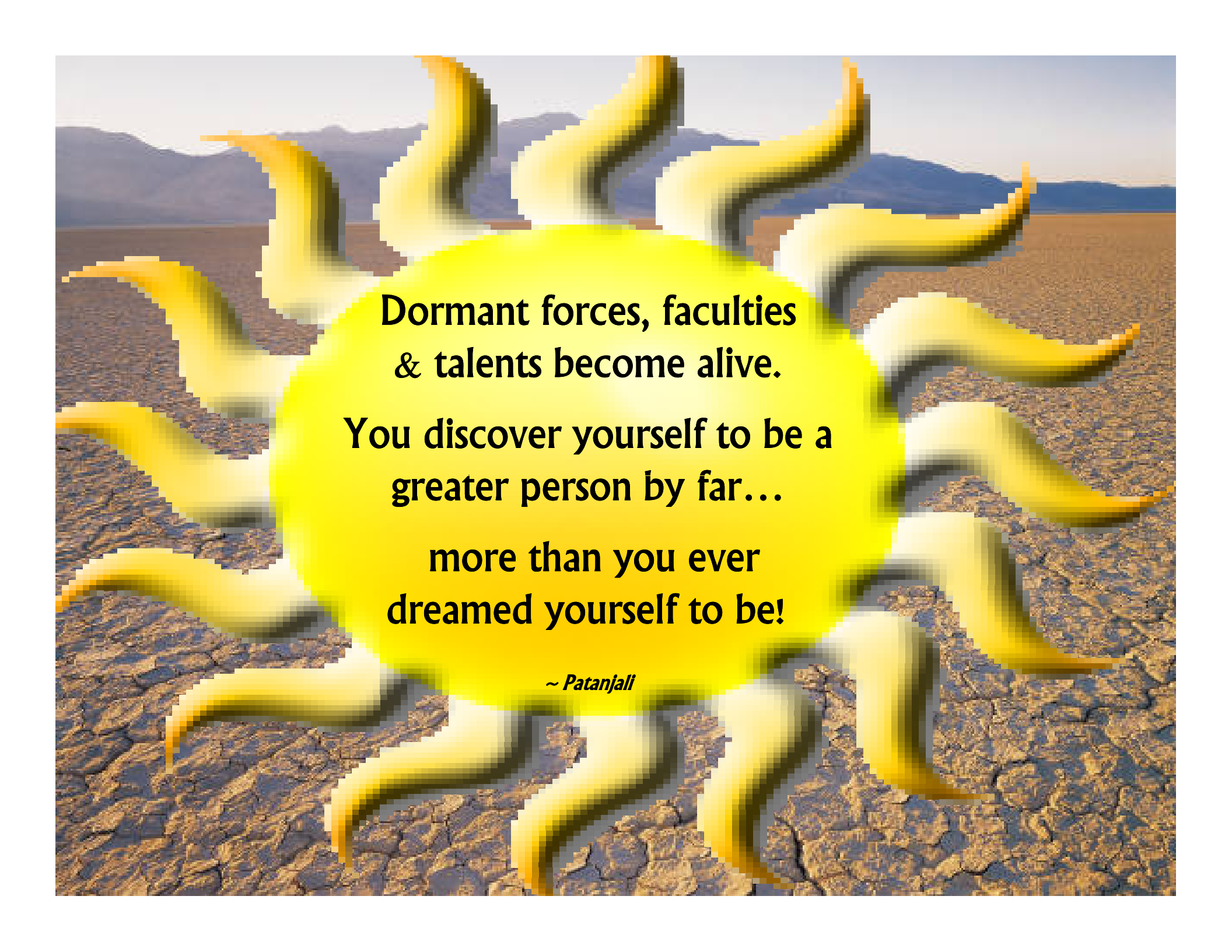
2. Inspiration



**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

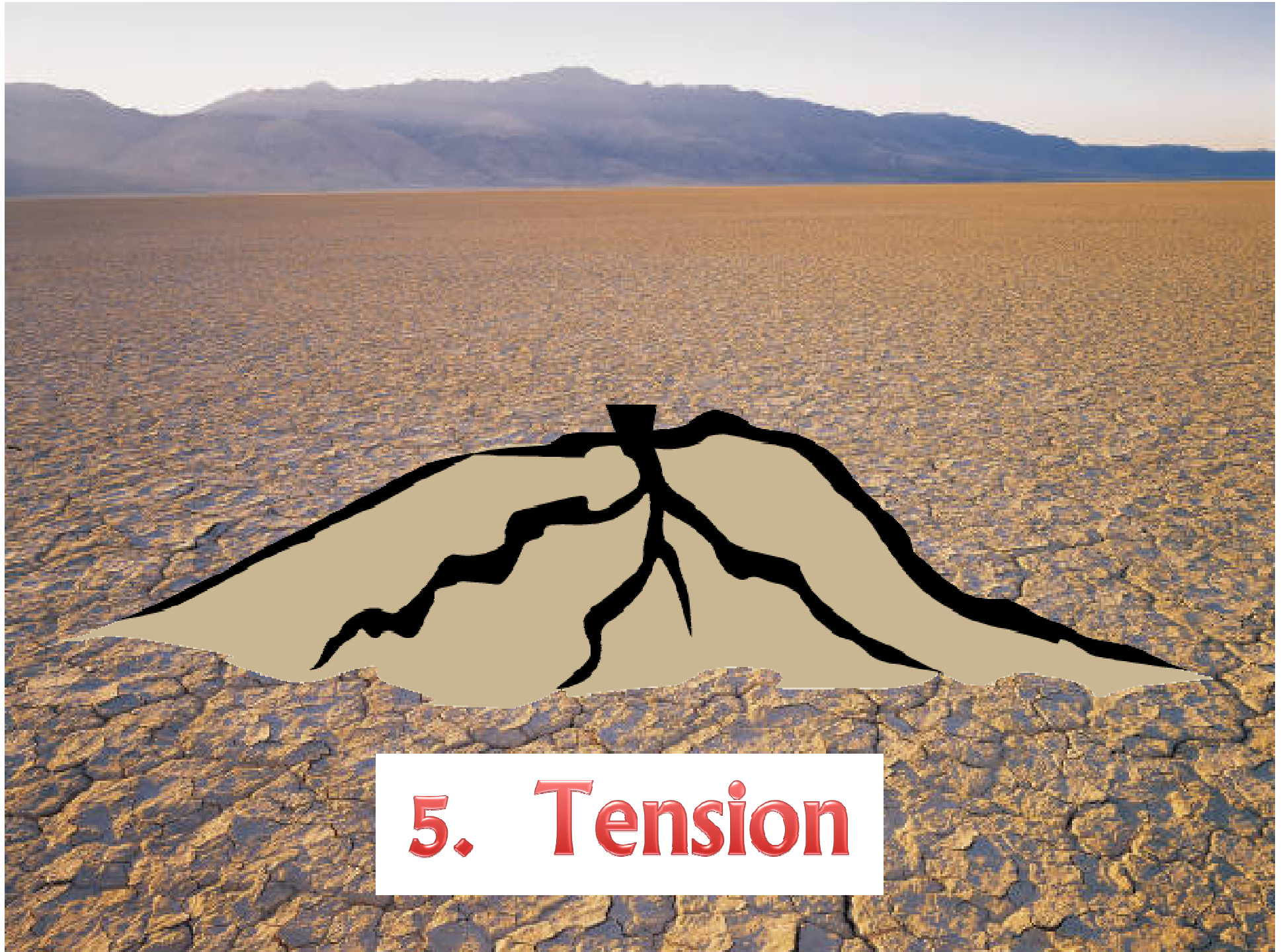


4. Seeds of Uncertainty

(also known as: *"Ideas"*)



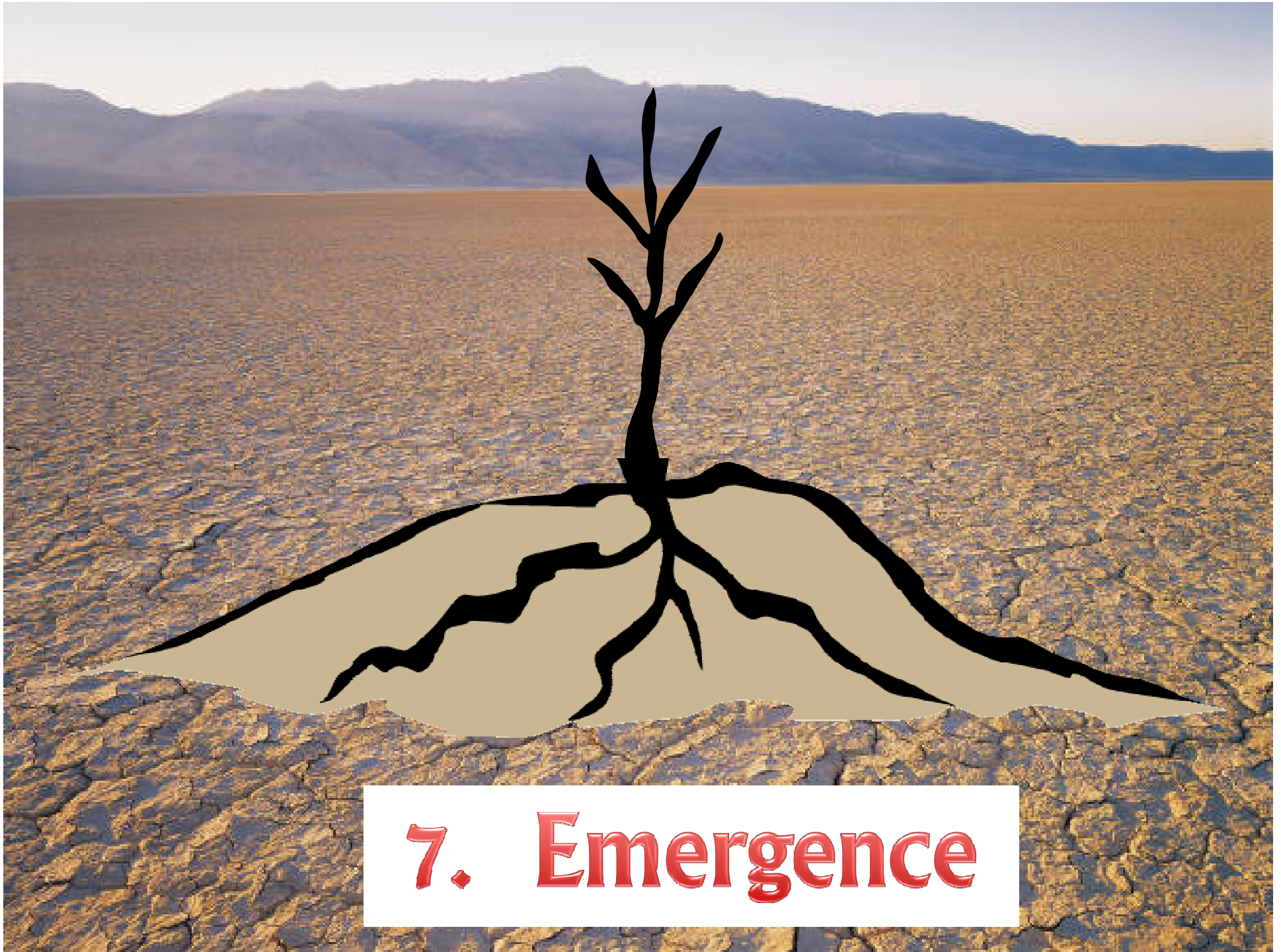
4. Plant & Nurture “Seeds”



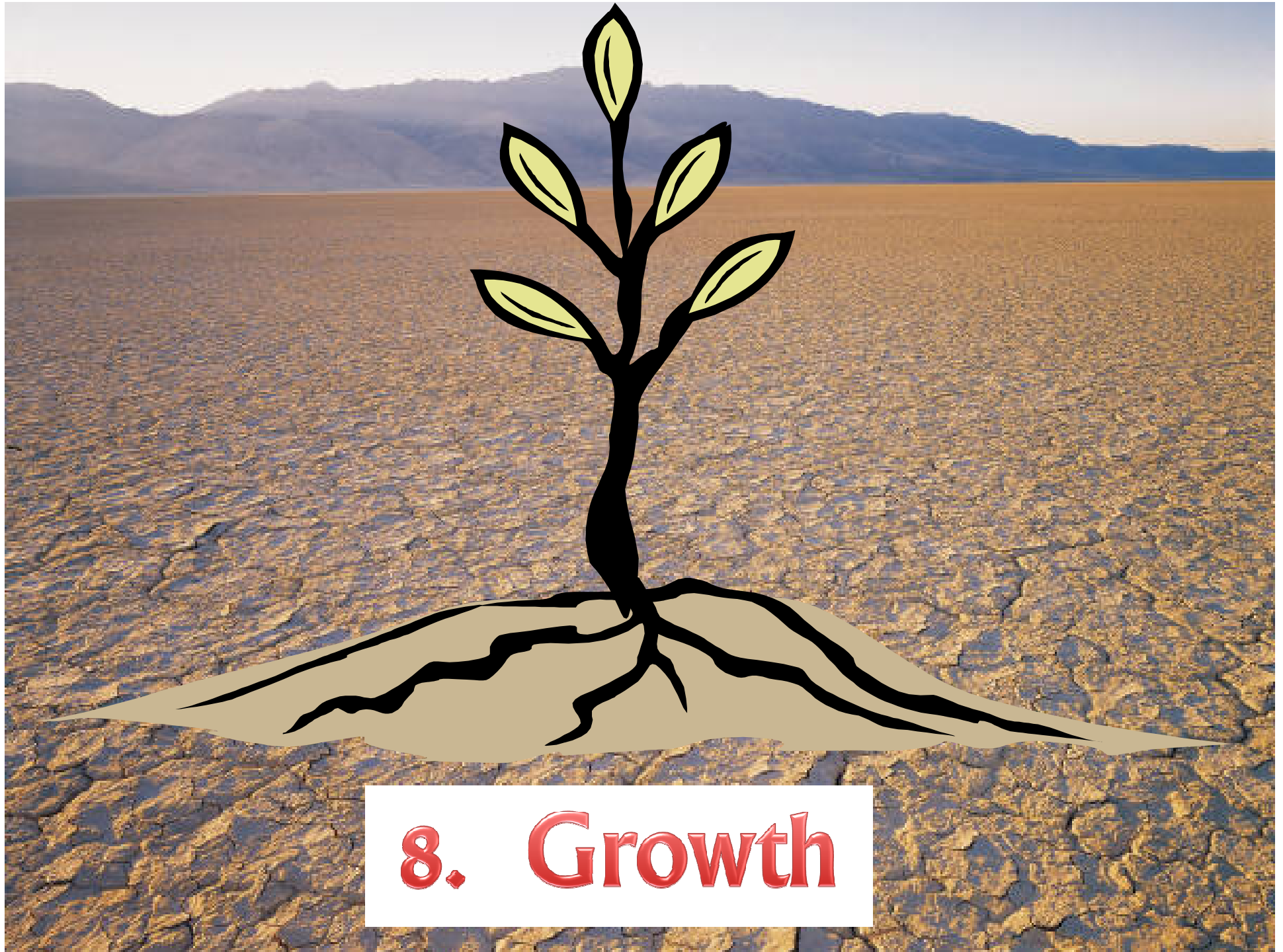
5. Tension



6. Problem Solving



7. Emergence



8. Growth

Vision

Inspiration
Positive Intention

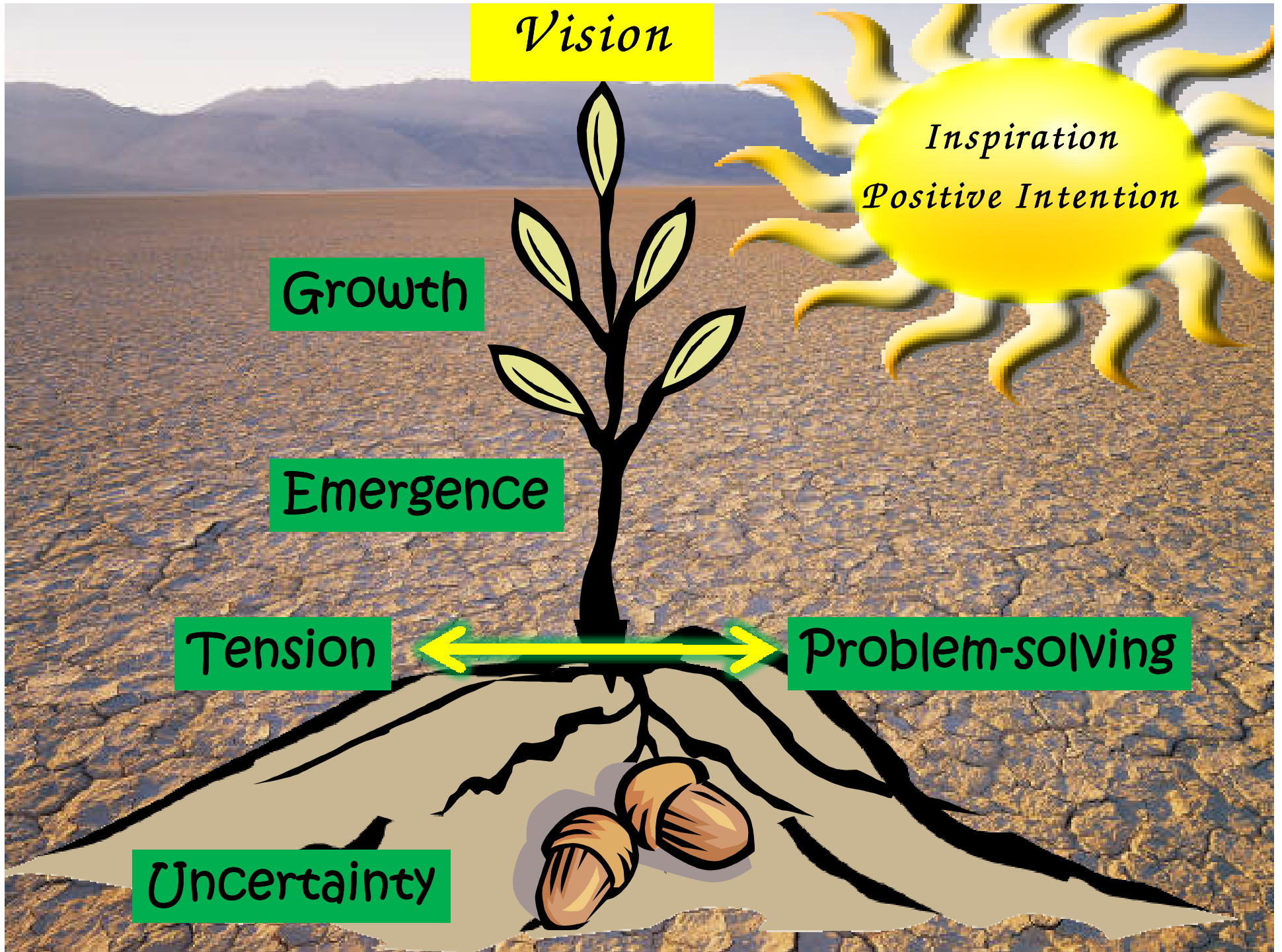
Growth

Emergence

Tension

Problem-solving

Uncertainty



**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:

Dyer, W. W. (2006). *Inspiration: Your Ultimate Calling*. Carlsbad, CA: Hay House, Inc.

Dyer, W. W. (2004). *The Power of Intention: Learning to Co-create Your World Your Way*. Carlsbad, CA: Hay House Inc.

Uncertainty, Tension, and Problem-solving

Alo, R. A., de Korvin, A., & Kleye, R. (1987). Emergence of a Dominant Course of Action in a General Feedback Loop When Goal Uncertainty is Present. *Journal of the American Society for Information Science* , 38 (2), 111-117.

Askeland, G. A., & Payne, M. (2006). The Post-Modern Student: Piloting Through Uncertainty. *Journal of Teaching in Social Work* , 26 (3/4), 167-179.

Kujmashiro, K. K. (2004). Uncertain Beginnings: Learning to Teach Paradoxically. (C. o. Education, Ed.) *Theory into Practise* , 43 (2), 111-115.

Emergence & Growth:

Corning, P. A. (2002) 7(6). The Re-Emergence of "Emergence": A Venerable Concept in Search of a Theory. *Complexity* , 18-30.

Goldstein, J. (2002). Social Psychology and Nonlinear Dynamical Systems Theory. (A. U. Department of Psychology, Ed.) *Commentaries* , 125-128.

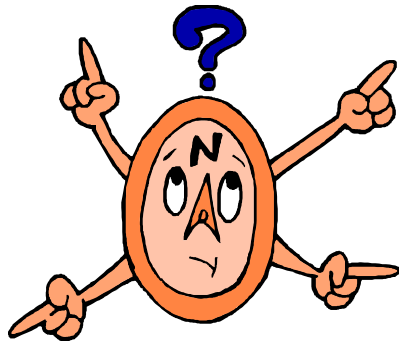
Recipe for Effective Inquiry Learning:



A Vision



Positive Intention
Inspiration



Uncertainty
Tension
Problem solving



Emergence
Growth

