





Three Prong Definition:

- Full Spectrum Visual Literacy



Three Prong Definition:

- Full Spectrum Visual Literacy



Visual teaching is now more critical than ever, due to technology.



Three Prong Definition:

- Full Spectrum Visual Literacy
- Getting Outside the Box

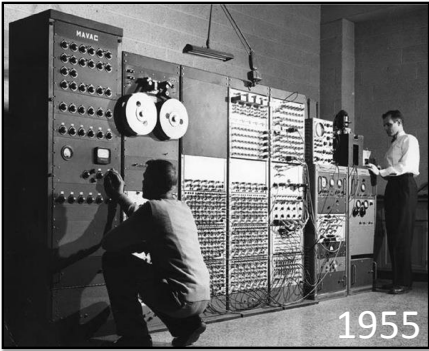


Three Prong Definition:

- Full Spectrum Visual Literacy
- Getting Outside the Box
- Ever-changing Technology

Technology changes daily!







Socratic Teaching 

If it rains the sidewalks get wet.



Socratic Teaching 



We want our kids to be whole brain thinkers.

Socratic Teaching 



Socratic Teaching 



You are more of a facilitator or mentor than a lecturer.

Socratic Teaching 



Give explanations for your answers in order to broaden learning.

Socratic Teaching 



Socratic Teaching 



Socratic Teaching 



Do you allow time for debating?

Do all your learners have the opportunity to interact with you and others?



Do your learners use inductive and deductive strategies?

Socratic Teaching 

Shock statements!



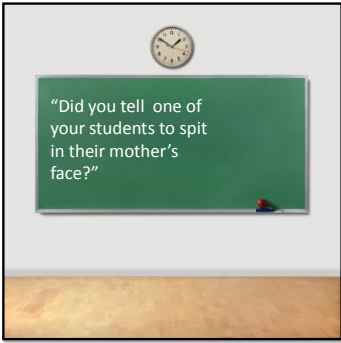
Questions that get the students' minds running.

Socratic Teaching 

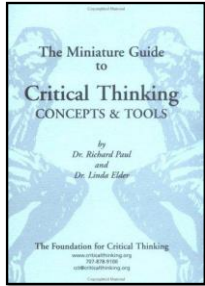
“You might as well go on and do it!”



Socratic Teaching 

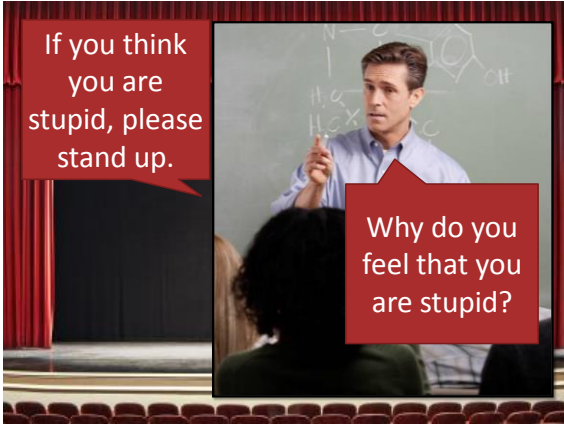


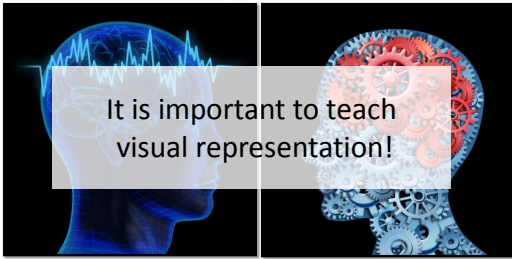
Socratic Teaching 



Socratic Teaching 









One billion seconds ago
what year was it?

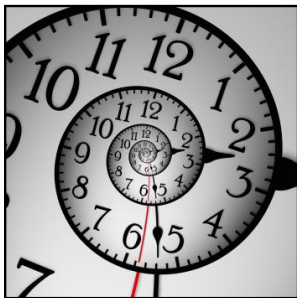
One billion minutes ago?

One billion hours ago?

Hard to wrap your head
around it?

It is not something you can
touch or feel.

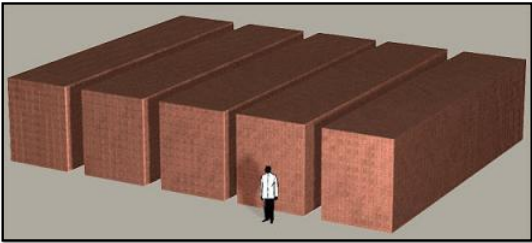
How about a billion
days ago?





One quintillion pennies?

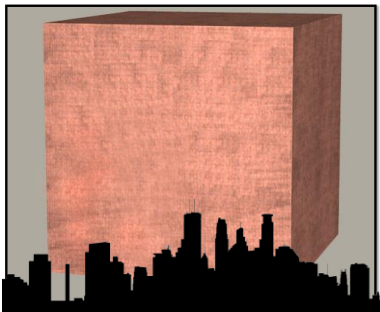




One billion



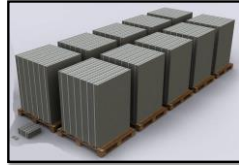
Visual Reference



One quintillion



Visual Reference



\$18 Trillion



Deductive Reasoning

Critical Thinking

Analytical Abilities

Divergent Thinking

How to Think



Chess: A Whole Brain Game

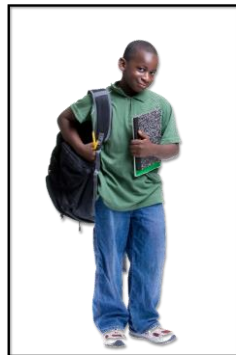


Rational thinking

Cognitive skills

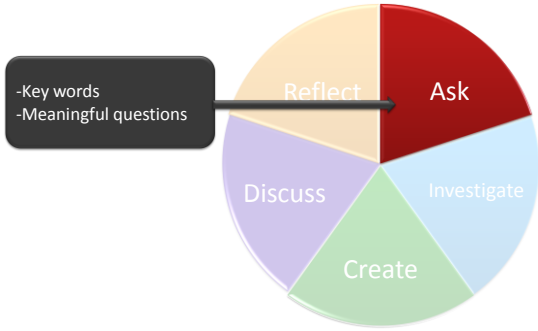
Improves communication

Proficiency in recognizing patterns

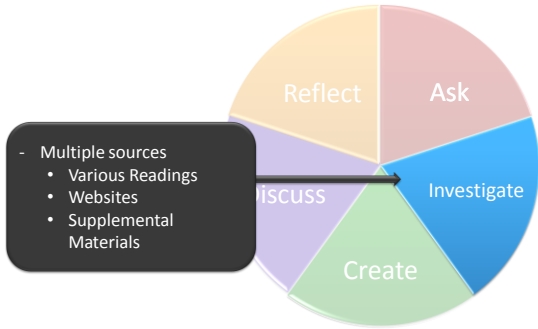




Inquiry-Based Instruction

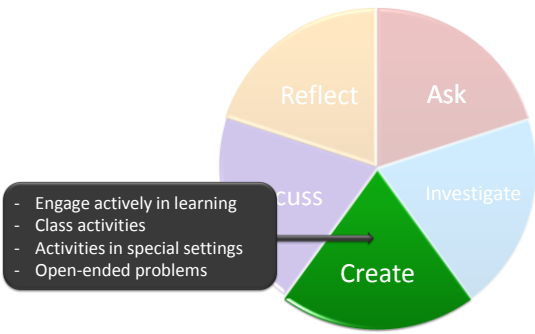


Inquiry-Based Instruction

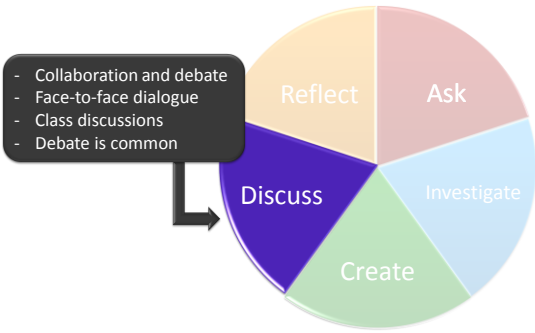


Inquiry-Based Instruction

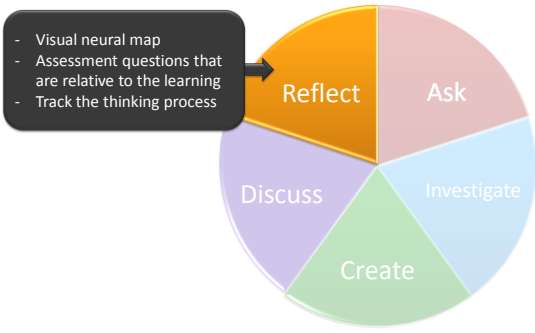




Inquiry-Based Instruction



Inquiry-Based Instruction



Inquiry-Based Instruction



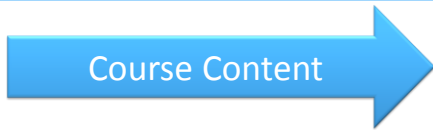


A series of horizontal lines for writing, consisting of two sets of five lines each, one set above the FOSSWEB/WordPress/GlobalSchoolNet/Discovery logos and one set below the second FOSSWEB/WordPress/GlobalSchoolNet/Discovery logos.





Parallel Curriculum Model



Parallel Curriculum



Parallel Curriculum | Core

- Core
- Connections
- Practice
- Identity

Promotes Student Understanding
Makes New Learning Easier
Promotes Content Expertise

Parallel Curriculum | Core

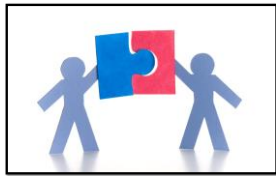
- Core
- Connections
- Practice
- Identity

Promotes equity
and
Opportunity to learn
It increases the depth
of their understanding.
It promotes transfer.



Parallel Curriculum | Connections

- Core
- Connections
- Practice
- Identity



Knowledge + Key Ideas

Parallel Curriculum | Connections

- Core
- Connections
- Practice
- Identity



I am not an apple.

Parallel Curriculum | Practice

- Core
- Connections
- Practice
- Identity



Assuming the Role of a Practitioner

- Scholars
- Real World Applications
- Problem Solvers
- Researchers

Parallel Curriculum | Identity

- Core
- Connections
- Practice
- Identity



Self-Exploration

www.childfriendly.org.au



Moral Development



Divergent
&
Abstract



Language
of the
Discipline

Depth & Complexity





Depth & Complexity





Depth & Complexity

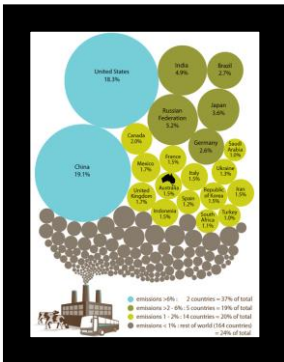


Look for the big ideas!



Depth & Complexity

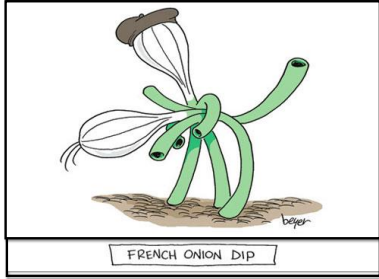




Depth & Complexity



Visual Representation Test



Depth & Complexity 

Visual Representation Test



Depth & Complexity

The right and left hemispheres are connected.

Neural Pathways



Left side to
Right side

Depth & Complexity

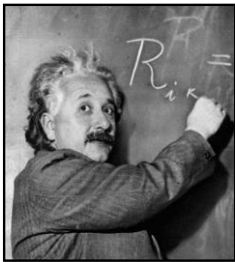
Left brain, right brain, or whole brain?



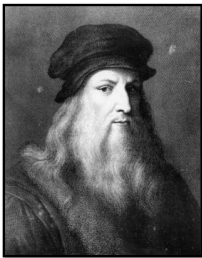
Depth & Complexity

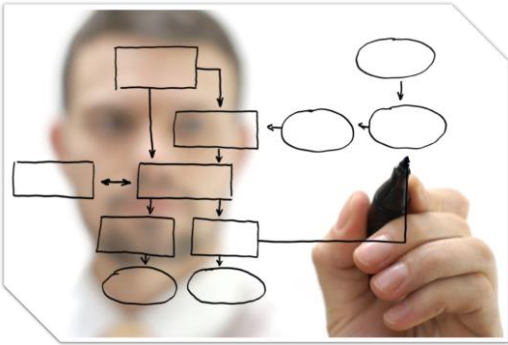


Left brain, right brain, or whole brain?



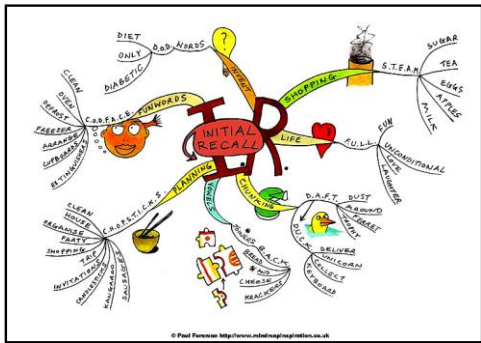
Left brain, right brain, or whole brain?



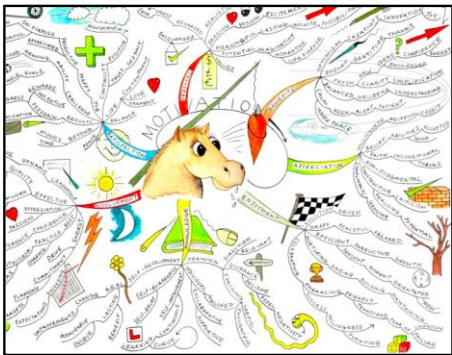


Mind Maps





Mind Maps



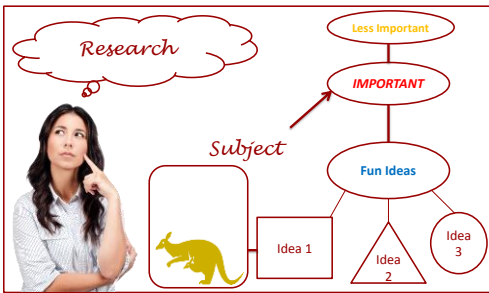
Mind Maps

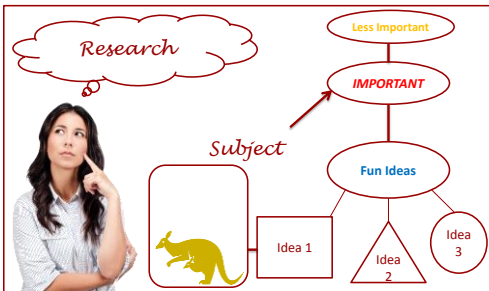




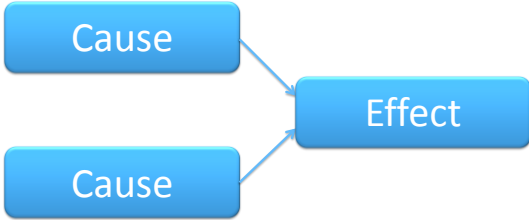
Mind Maps







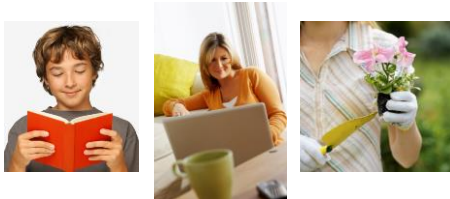
Graphic Organizers-
Relational



Relational



Graphic Organizers-
Compare
& Contrast





Closing the Digital Divide





Closing the Digital Divide





Closing the Digital Divide





www.visualteachingalliance.com

Closing the Digital Divide

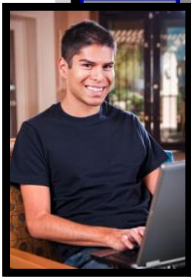
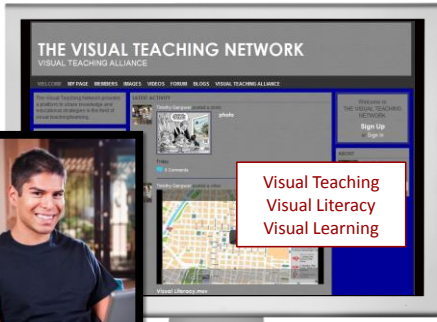




visualteaching.ning.com

Continue





Visual Teaching
Visual Literacy
Visual Learning



























Teaching,
by far, is the
most difficult
profession.



It is also the
most rewarding!

Quiz



<http://txgifted.responsivelearning.com>



www.txgifted.org
