

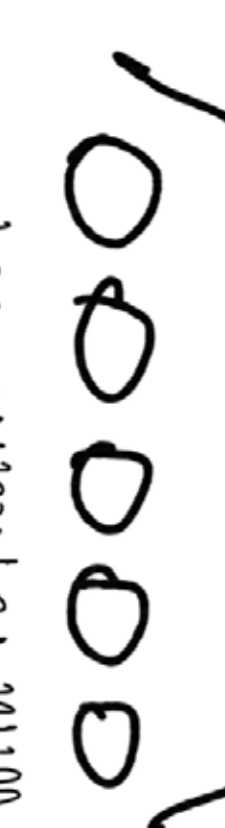
VERTICAL/ANALYTICAL/LINEAR THINKING

identification + interpretation
integration into CURRENT UNDERSTANDING



LOOKS FOR COMPLETE INFORMATION. accuracy, clarity and discernment
LOOKS FOR ORDER

UNDERSTANDING CAN IMPEDE THE CREATIVE PROCESS.
LOOKS FOR COMPLETE INFORMATION. make decisions with the head
* desire to follow evidence.
* APPRAISEL Based on careful analytical evaluation



SINGLE SOLUTION CONVERGENT THINKING
uses reason in formulation of beliefs.

FAIL = [X] [Sad face]

DATA DRIVEN. SOLUTION FOCUSED.

CRITICAL THINKING STANDARDS } accuracy / Breadth
clarity / relevance
depth / precision

CRITICAL THINKING

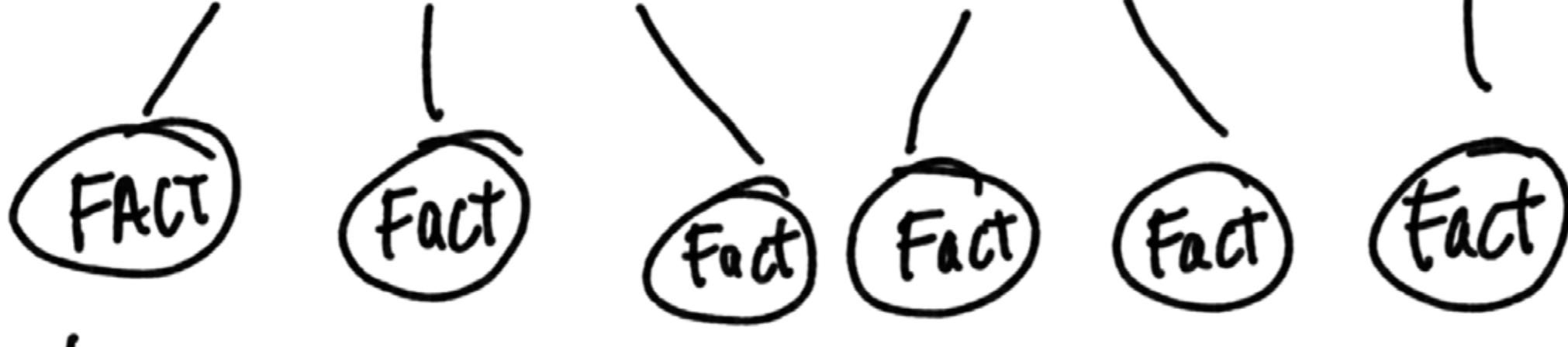
Pose questions / Look at pros + cons
Avoid Assumptions / Look for PROOF.



SAY YES BUT...

USING THIS HALF LOOK FOR THE MISTAKES in reasoning

USES LOGIC



Deal in an orderly manner with the parts of a problem.

ANSWER

USES SCIENCE AND MATHS.

EVALUATE ARGUMENTS

Hone in and focus use guidelines and make sense of things. what are the logical connections?

ALTERNATIVES.

THINKS OF POSSIBILITIES AND

creativity = gifted human ability in thinking

DIVERGENT THINKING

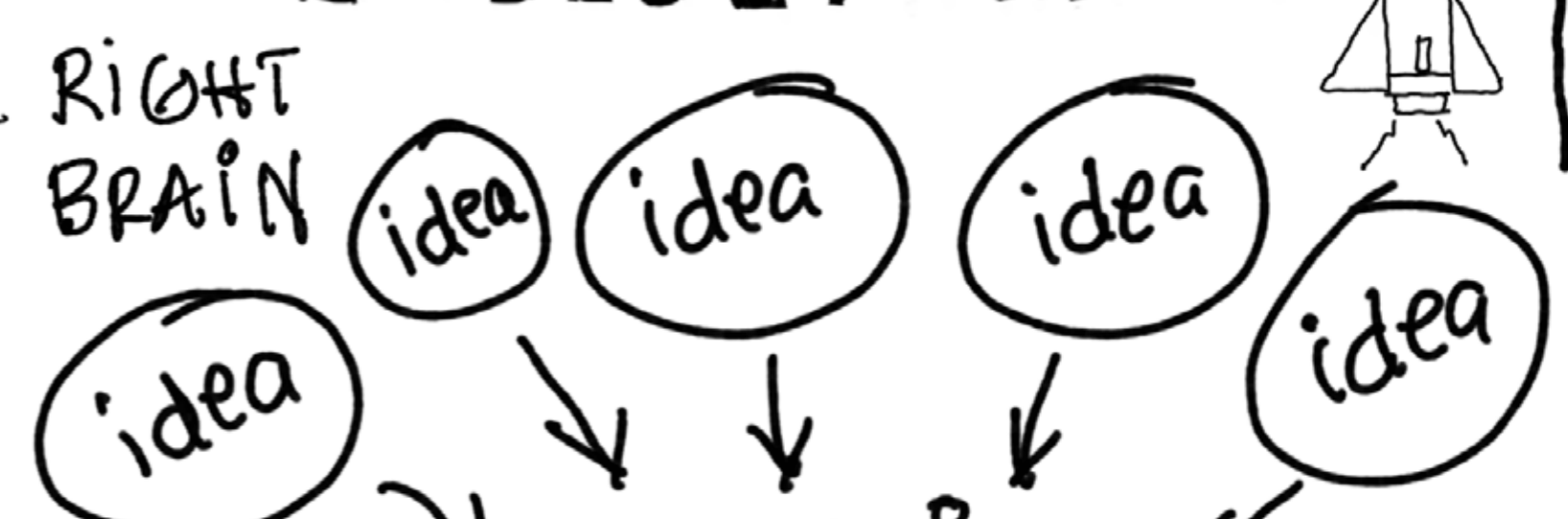
Fantacize and Play with IDEAS.

CURIOUS AND QUESTIONING

ARTS + HUMANITIES

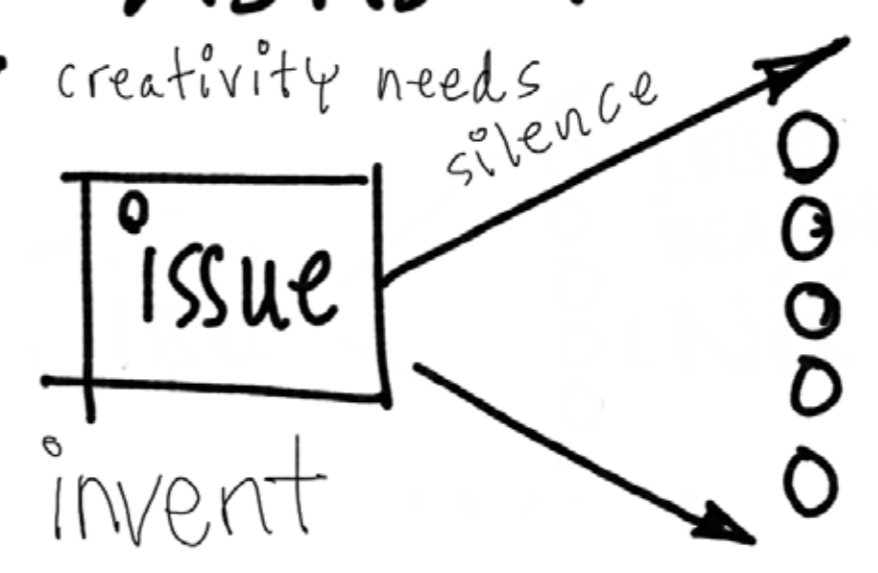
reasoning by metaphor + analogy. challenge existing beliefs

CREATIVE THINKING



ASKS "WHAT IF"?

ENJOYS + FEELS FREE TO DISAGREE.



Improve things GENERATE ideas

Use your imagination Brainstorm solutions

Use intuition. Don't judge. Improvise!

USE BRAINSTORMING AND lateral thinking techniques.

FAILURE Viewed AS A POSITIVE EXPERIENCE

FAIL = [checkmarks]

THINK DEVOTION NOT ONLY DISCIPLINE. on demand. ASK THE RIGHT QUESTIONS SUGGEST UNORTHODOX SOLUTIONS

creativity = intellectual ability