

Scientific Method

Curiosity
Ask a Question
INCENTIVE = I WANT IT

I GO ON A QUEST
I EXPLORE
AND ADVENTURE
I INVESTIGATE

I LOOK FOR CLUES
SCAVENGER HUNT

AWARE
"SEARCH FOR CLUES"
OPPORTUNITY SEEKING

SCANNING
AND YOU'RE LEARNING AND READING
BECAUSE YOU'RE INVESTIGATING

Scan with your INTUITION

Looking FOR ANOMALIES RED HERRINGS
RED FLAGS
ANYTHING OUT OF THE ORDINARY
SORTING SHIT

Anna's Learning

Mother Nature's Learning Tools

FIXED VARIABLES
Common DENOMINATORS VS. VARIABLES

VARIABLES ARE ANOMALIES

Common Denominators	Are people happy? What are they all doing?
---------------------	---

Common Denominators	These people are happy!
---------------------	-------------------------

Journal the Journey
Take Notes (That I ALMOST NEVER READ)

Finding a Puzzle to SOLVE (The Mystery Novel - Detective - Sherlock Holmes)
The Collecting of the Data (The Explorer - Stage #2)
"To the Lab, Pinky!" FRANKENSTEIN
BECOME THE GOD EGO AND CONDENSE!

PIONEERING = LEARNING

Socrates meets... "RIDDLES IN THE DARK"
CLASSIFIED
Anna builds "The Creation" (Conclusion)

"Archimedes Moment"
"Understanding" the big picture

"The Lost Prophecy"

THE MOMENT OF REFLECTION
"Gandalf" "He called it my precious... it's been called that before..."

LEARNING

Processing "Stare ominously into the abyss" "Zone out" "Conscious Awareness" You stop "Seeing"
--

Integrate "The Lost Prophecy"
Chapter INTO books 1 - 5

CONDENSING AND SIMPLIFYING

Learning is Growth

You are ready to become AN ENGINEER AND VISIONARY... THEN YOU PLAN, AND CREATE (what do you want to create?)