

Walkthrough from poverty to Success

GOOD TEACHER

What Order of operations is and Why YOU NEED TO KNOW Mathematical Sequencing

WHY OOP

BAD TEACHER PEMDAS AND HOW TO USE PEMDAS AND NOTHING ELSE The EXAMPLE *is* THE LESSON

1 - Order of Operations (Sequence) - PEMDAS 2 - If, Then Beliefs 3 - Emotional Navigation

Feelings +> Logical Definition +> A Word Word is ASSOCIATED and learned with the Feeling

If Then statements +> (Logical Fallacies) = Logic +> Assumption

If a student is in my classroom, then they have learned what I taught.

CHOOSE your WORDS to CONTROL your FEELINGS

Emotional Navigation Words +> Feelings by Association

Reverse Engineering Your Emotions

Using STRATEGY AND GOALS, You can CHOOSE what you FEEL By CHOOSING YOUR WORDS

By CHOOSING your IF THEN STATEMENTS, you can control WHAT YOU BELIEVE

By Choosing what you BELIEVE, you CHOOSE your FEELINGS

Milestones

Obstacle

Y Destination

Point of Origin

Stepping Stones X Stone +> Milestone Milestones

Plot a Course

Milestones

The Education and Learning AGENDA How to PROBLEM SOLVE TO OVERCOME OBSTACLES

IS what I am learning going to HELP ME OVERCOME OBSTACLES? CAN THIS LESSON HELP ME OVERCOME OBSTACLES?

Story = LIFE Want + Obstacle + Solution = Story

Want + Obstacle + Solution = LIFE

How do you Problem Solve to Overcome Obstacles?

Money Economics Finance Ontology Philosophy Logic Communication Problem Solving (Logic + Imagination) Mathematical Application Mathematical ASSESSMENT OR EVALUATION Scientific Method (Reverse Engineering) The Tools For Overcoming Obstacles:

What Obstacles are you going to have in life? Money Relationships Parenting Happiness = METRIC for how SKILLED you are at the Synergy of All other Problem Solving

Logical Education

Money Economics Finance Ontology Philosophy Logic Communication Problem Solving (Logic + Imagination) Mathematical Application Mathematical ASSESSMENT OR EVALUATION Scientific Method Traditional (Illogical) Education

Read and Writing History of Science History of Events History of People History of Politics Mathematical Calculation ONLY Obedience Memorization