Follow our free learning videos through our YouTube channel

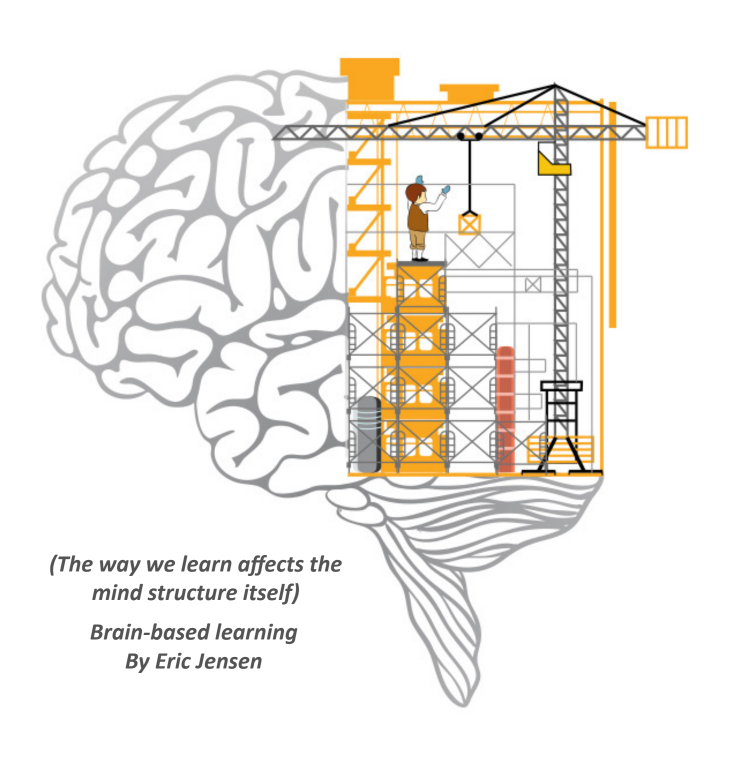
We Have Changed The Game Rules



For High School Students & Teachers

For Physics, Chemistry and Math Make the solution with a smooth mental flow and pick up the solution quickly and easily

(Brief)



# **Brief Content**

Book Content	4
Welcome	
Introduction	
Minee Two Main Reasons	
Minee The General Features	
Minee Students' Benefits	
Minee Teachers' Benefits	
The Two Main Steps of Minee Strategy	
Simple Tips	
Your Creativities are Appreciated	
Our Books	
Minee Project	
Minee and Traditional Solution Comparison Table	

### **Book Content**

Welcome	9
Introduction	10
For Whom is This Book?	10
What Does This Book Offer?	10
How to Read This Book?	10
Part 1: Minee Why?	11
Minee Two Main Reasons	14
Minee and Traditional Solution Comparison Table	15
Minee The General Features	17
Minee Students' Benefits	18
Minee Teachers' Benefits	19
Part 2: Minee The Pith Directly	21
Minee Simple Definition	24
The Two Main Steps of Minee Strategy	25
Easy Example: (Physics / Chemistry / Math)	26
The First Step: Tree Planting	27
Step-by-Step Table	34
The Second Step: Tree Planting	36
Numbering	37
Calculation	38
Compare	39
Part 3: Minee For The First Year	41
Physical Example: ( $\overline{v}$ =?)	44
Simple Tips	45
Start Accurately	46

<ul> <li>Write the Required Quantity in a Distinct Color</li> </ul>	47
Court Your Mind	48
Don't Merge The Formulas	49
Draw the Clouds Around the Formulas Only	50
On the Top Write the Given Value Directly	51
Chemical Example: (Conversation of Mass)	53
Mathematical Example: (Angle Value)	54
Mathematical Proof: (Angle and Arc)	55
Part 4: Minee For The Second Year	57
Physical Example: (Parallel Forces) Indirect Minee	60
Tree Planting Option 1	61
Compare	62
Tree Planting Option 2	63
Tree Planting Option 3	64
Compare:	65
Physical Derivation: (Impulse and Momentum) Option 1	67
Option 2	68
• Option 3	69
Compare	70
Chemical Example: (Specific heat)	
Compare	73
Mathematical Example:(Arithmetic Series Sum)	74
Compare	
Part 5: Minee For The Third Year	77
Physical Example: (De Brogile wavelength)	80
Compare	81
Physical Derivation: (De Broglie wavelength)	82
Chemical Example: (General Formula of Gases)	83

Compare	84
Mathematical Example: (Calculating Probability by Combinations)	85
Compare	
Part 6: Minee The Games and Gallery	87
Minee Games	90
The First Level	91
Minee Up Minee Stop	92
Minee Up Leader	92
Minee The Blind Solution	93
Minee Production Line	94
Minee Jigsaw	95
Minee Rearrange the Formulas	96
Minee Correct the Mistakes	97
Minee Give Numbers to the Clouds	98
Minee Match the Formulas & Clouds	99
Minee Fill in the Blank	100
Minee Complete the Tree	101
Minee Plant the Tree	102
Minee Transfer to Minee	102
Minee Add Possible Paths	103
Minee Looking for the Treasure	104
The Second Level	105
Minee Construct the Question	106
Minee Imagine the Question	107
Minee Engineer	108
Minee Gallery	110
Conclusion	113
"Minee Strategy Convincing & Courting The Mind" ★ ★ ★ ★ Book	115

Minee The Mental Model	116
Minee Story	116
Minee and Traditional Solution Comparison Circles	117
"UAP+SLC" Thinking	117
Minee The Pyramid Effect	118
Mini Creativity and the Big Gear	118
Minee and Leadership of Intellectual Skills	119
Indirect Minee	119
Minee The Strategic Crowd	120
Exploring the Leader's Minds	121
Your Creativities are Appreciated	122
If You Prefer the Traditional Solution	123
Our Books	124
Minee Project	125
About The Author	

#### Welcome..

Minee Strategy...

... Will make a creative imprint .. on your mind ..

..for all your life.

It will increase amazingly ..

..Of your skill .. of dealing with scientific problems.

I had presented this idea to my students ..

.. nearly .. thirty years ago from today.

And my confidence in this intellectual trend..

.. has continued increasing throughout all these years.

I used to return to it with meditation .. and development .. .. far from the noise.

This idea is the changing key ..

..for your learning future.



#### Introduction

#### For Whom is This Book?

This book is intended for high school students and teachers of scientific and math specialization.

### What Does This Book Offer?

- This book summarizes the long experience that the author lived in the field of education in an easy, comprehensive, creative strategy.
- This book directs you to take advantage of your tendencies and creative abilities to solve scientific problems excitingly and efficiently, that you can invest in supporting your educational path in the future. This book does not represent an educational curriculum or a guide for teachers, but rather supporting book.
- This book doesn't provide the details but only the direct application of Minee strategy to selected problems from the three scientific curricula: physics, chemistry and mathematics, sorted by year
- This book provides you with 20% of the content of the Minee strategy, which achieves you80% of the goals.
- The book applies Minee strategy for deriving scientific formulas in some examples.



#### Minee ... Two Main Reasons

Two main reasons invite you to benefit from Minee strategy:

- 1- The suffering of many students when solving scientific problems using the traditional solution and the urgent need for a suitable alternative strategy.
- 2- Minee strategy solve nearly 75% of the total problems for scientific curricula at the high level. \*

### Minee strategy ...

Shortens the road for you and brings you solutions in an innate, easy, artistic, creative approach.

<sup>\*</sup> You can get more details about this percentage in the "Minee Strategy ... Convincing & Courting The Mind" book.



#### Minee ... The General Features\*

We can summarize the general features of Minee strategy as following:

- **1- Attractive:** Minee strategy transforms the problem-solving process into an enjoyable creative artistic skill.
- 2- Easiness: to understand and apply.
- 3- Focus: and reduce mental distraction.
- 4- Speed: in solving and understanding the problem, and in passing on a large number of problems in a short time.
- 5- Inclusivity: in its ability to apply to a wide range of science curricula and subjects.
- 6- Depth: Minee strategy deals in-depth and in an easy innate way with the left and right lobes' skills.
- 7- Flexibility: in its ability to adapt and change.

<sup>\*</sup>Our other books provide more detail about mental skills and the strategic dimensions of implementing Minee strategy.



### Minee ... Students' Benefits

- Motivation to learn.
- Easiness in understanding and implementation.
- Enjoyment for heart and mind.
- Organization for the thinking process.
- Shortcut for the effective use of time.
- Accuracy in steps.
- Creativity in solving scientific problems.
- Challenge for difficult problems.
- Using of Minee in theoretical derivation.
- Attraction of the teacher's mind.
- Focusing on the exam.
- Its application to a wide range of scientific subjects and curricula.

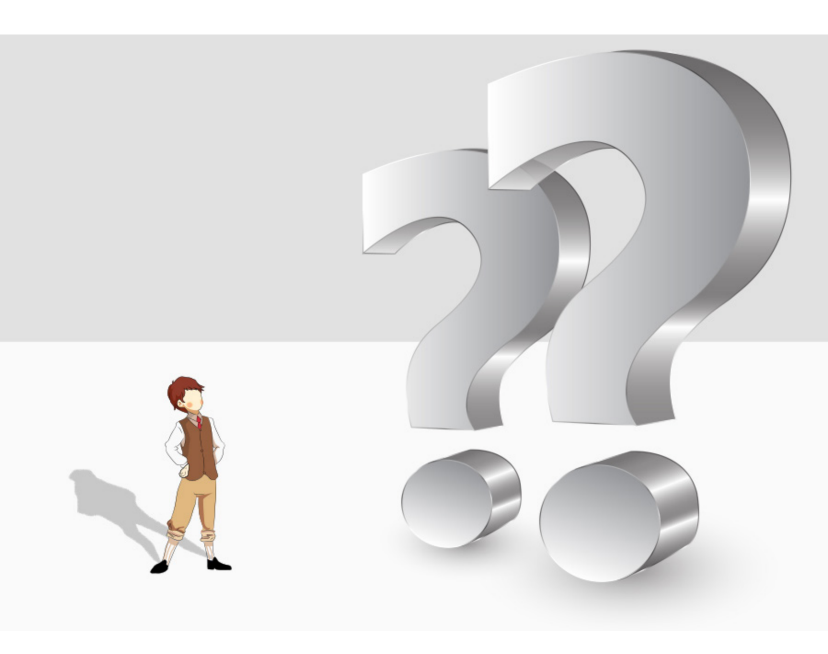


## Minee ... Teachers' Benefits

In addition to the aforementioned regarding students, we can add the following:

- An effective strategy in Correcting scientific problems.
- An effective strategy in Creating new scientific problems.
- An effective strategy in Leadership of the learning process.





Can Small Ideas Solve the Big Questions?

## The Two Main Steps of Minee Strategy

Now listen to the "courting" of the mind...

First Step: Tree Planting



Thinking upward

Second Step: Fruit Picking



**Calculation downward** 

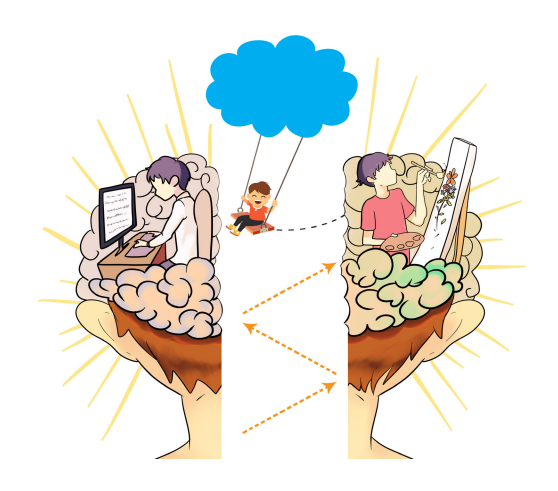
These two main steps despite their ease are the strength points of Minee strategy that we should emphasize.



### Simple Tips

- Start Accurately.
- Write The Required Quantity in a Distinct Color.
- Court Your Mind.
- Don't Merge The Formulas.
- Draw the Clouds Around the Formulas Only.
- On The Top, Write the Given Value Directly.





**Creative Swing** 

When your thought "swings" between your two mind lobes, then your learning power will multiply.

"The mind works on a mutual stimulation principle."
(Buzan, T. Mind Map)

### **Your Creativities are Appreciated**

We are honored to publish the creativity of our readers about Minee strategy on our website and social media accounts, whether it is:

- Photo.
- Short video.

In Minee strategy, we aspire to build broad relationships and cooperate with all interested and specialists to spread Minee strategy worldwide.

To share your creativity worldwide, through our accounts, please send us your Minee solutions, whether they were:

- Pictures.
- Short Videos.
- Or send us your opinion about Minee.

To: Info@ mineestrategy.com.

And visit our website for more information. www.mineestrategy.com



#### **Our Books**

Minee Strategy ... for High School Students& Teachers

Minee Strategy ... Convincing & Courting the Mind



## **Our Coming Books**

Minee Strategy ... for High School Physics..Book1

Minee Strategy ... for High School Chemistry.. Book1

Minee Strategy ... for High School Math .. Book1

Minee Strategy ... for Middle School Students

Minee Strategy ... for Elementary School Students

Minee Strategy ... More Details

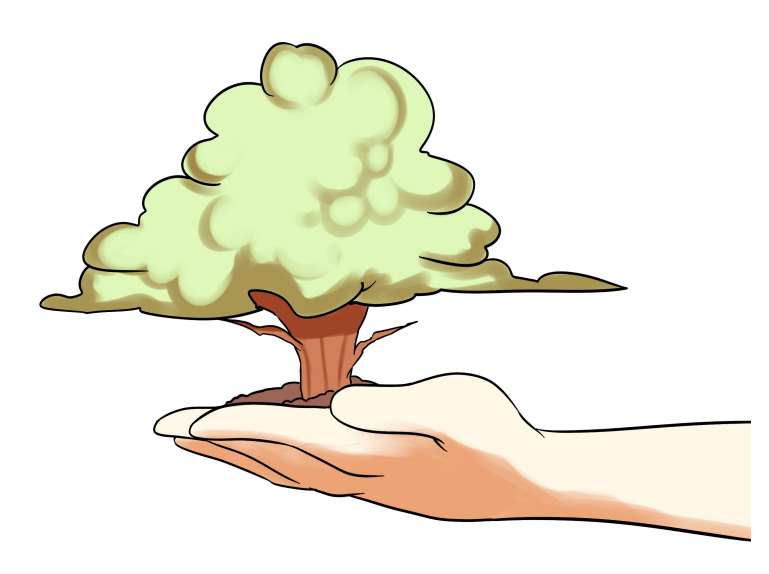


### **Minee Project**

#### **Lines of Business:**

- Free Learning Videos.
- Books.
- Training.
- Curricula Development Using Minee Strategy.
- Minee Strategy Development.
- Software Applications.

To cooperate about of these points, please get in touch with us via: Info@mineestrategy.com



The Idea Grows...
As The Seed Grows.

When we compare between Minee and Traditional solution we will get the following:

# **Traditional Solution**

# Minee strategy

Does not stimulate the mind to think

Stimulates the mind to think

Merges thinking with calculations

Separates thinking from calculations

Starts solution directly

Plans before starting

Starting point is not always clear

Always, starting point is clear

It is difficult to absorb all options

It is easy to absorb all options

Neglects the right lobe

Activates the right lobe

Does not arrange implementation steps accurately

Arranges implementation steps accurately

### What Did they Say about Minee Strategy?

- "A brilliant approach ... the Minee strategy makes learning smooth and enjoyable ..." Kristi Elizabeth, San Francisco Book Review.
- "... It should be a part of any good science or mathematics teacher's repertoire ..." Robert Thorn ... International Education Advisor, UK.

#### Oraini

info@mineestrategy.com

Download a pdf brief summary of this book and all of our other books when you visit our site: www.mineestrategy.com

Linguistic reference: Mark Plets, markjplets@gmail.com