



TALENT GROUP

By Dr.Ying

VISUAL MATH SCIENCE & CODING

Our curricula and teaching methods are accredited by Education Alliance Finland





✦ “ This place is created by our love ”

This institute is created by our love and inspiration to make children to be good at Math, Science & Coding. We also aspire to see our children enjoy studying through fun games, activities and various teaching materials. It is also included curricula creating from researchers to be suit children.

Our happiest is smiles and laughter from children while studying with us, as well as their skill developed. Many children used to get the lowest scores on math quizzes, but now they become the children who got highest scores in class. Furthermore, Many children who did not like to take math quizzes, but now they really enjoy doing Math, Science & Coding quizzes during their spare time.

Thank you for the smiles, appreciation and cordiality from student's parents. We value it as our happiness which is precious than anything else. We are really glad to see the students'skill development.

“Dr. Ying”
Varongsri poothakool
Founder of Talent Group

Note of appreciation from Parents



"Thank you Dr. Ying for teaching Nong Pae a good foundation of math and making her pass the exam for study BBA at Chulalongkorn University since she was in grade 10."

Assoc. Prof. Dr. Teerachon Manomaiphibul,
Former Deputy Governor of Bangkok



"Personally, I did not like my children to study something too stressful and academic. This is the reason why I like Math Talent by Dr. Ying, where can help my children to have a deeply understanding on math through the teaching methods with fun games and activities. Their teaching methods make my children who used to dislike math can enjoy learning math more and more."

Sangboon Saengmanee ,Franchise Owner,
Bricks 4 Kidz (Thailand)



"My children are really happy to study here although they used to dislike math. They used to dislike math and couldn't even calculate number on addition and subtraction. They are the students wining a Superstar Award from school now. Thank you for establish Math Talent by Dr. Ying for children."

Assoc. Prof. Dr. Pattanaporn Chatjuthamard



"As a mother, I hope my children will be enjoy studying math,while understanding and receiving knowledge at the same time. Anyway, I found that Math Talent by Dr. Ying that could meet my requirement. My three children have the big step of development and they are very happy to study math as well. Thank you to Dr. Ying and her lovely staffs."

Tarinee Tangchaiwong , Managing Director of Deksangbaan Co., Ltd.



"Thank you very much. Dr.Ying, for changing my kid from a person who dislike math and couldn't find answer of math quiz to a person who enjoy solving math problem in her spare time and finding the correct answer of math quiz. Before my kid enrolled at Math Talent, I saw pictures of Math Talent students on Line. I was, at that time, really surprised why students could get a better score in math within 3 months Now i found that my kids developing in math also Now Nong Pim has no more stress when she studies at school. Thank you Dr.Ying and lovely staffs of Math Talent."

Nong Pim's Mother, Managing Director of Pingguan network Co., LTD



VISUAL MATH SCIENCE & CODING



Children will learn through teaching materials and activities to understand the mathematical logic.



Student can observe and think rationally and systematically.



It is a learning approach to promote the potential.



It can be used various methods to get correct answer.



It will enhance imagination and creativity.

Children will be happy and enjoy learning Math, Science & Coding.

It is suitable for children's development in each age range.



What is the visual thinking process ?

"Visual Thinking" is the process of learning **3** things. It can be called the **CPA Model**.
Let's get to know it step by step.

1

CONCRETE

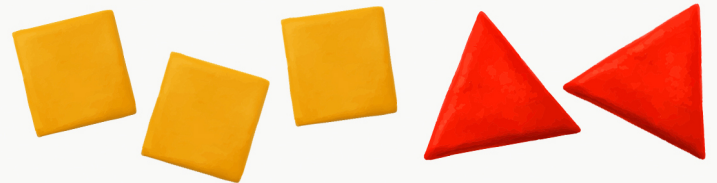
Learning mathematical processes from simulation (Toys / Models / Real things) is based on daily life environment through the hand-on practice to deeply understanding on contents by visual.



2

PICTORIAL

It is the process of remembering and thinking in visual through using media and practicing the visual thinking without media.



3

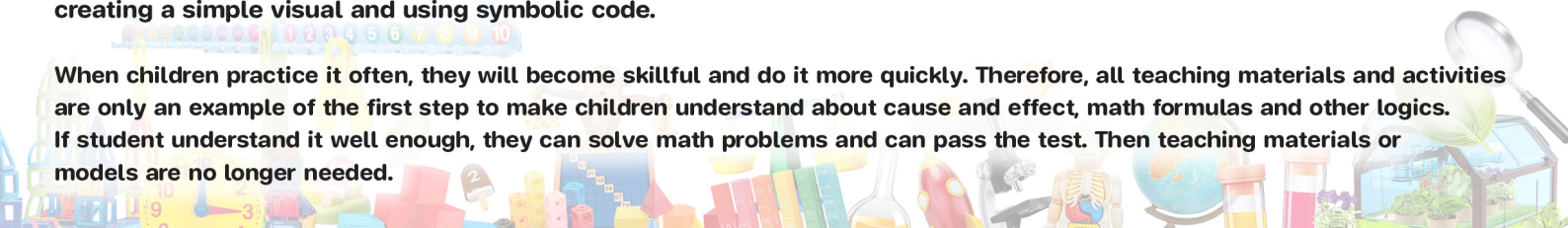
ABSTRACT

Visual thinking connection can be effectively used by transforming imagination into mathematical symbols, number and all actions to analyze the problems creatively leading to the correct answer by various methods.

$$3 + 2 = 5$$

For **CPA** learning process, children can learn three things at the same time - touching objects, creating a simple visual and using symbolic code.

When children practice it often, they will become skillful and do it more quickly. Therefore, all teaching materials and activities are only an example of the first step to make children understand about cause and effect, math formulas and other logics. If student understand it well enough, they can solve math problems and can pass the test. Then teaching materials or models are no longer needed.



From the lowest score in math becomes the Highest Score in the class

SUCCESS STORY



Nong Nangfa used to be lack of confidence and not good at math. After studying at Math Talent by Dr. Ying with visual thinking method, she is better in understanding of math and can pass the exam of Uppingham School in UK with almost full score. Now she also gets good score in the class. (Nong Nangfa)



Before studying here, he could not solve math problem on addition and subtraction. He really hated math and always got low scores in math quizzes. After studying mathematics through games and activities here, he is very happy to take math quizzes and now receives a Superstar Award from school. (Nong Tara)



Nong Aom and Nong Paul won the Best in Math Award from school after studying "Visual Math" with us.



He used to have problem with easy math calculation on addition and subtraction. He really hated math. This problem made the parents really worry about it. After he studied mathematics through fun activities, he becomes a child who really likes math and can solves harder quizzes by himself. He gets very good score in the quiz and very happy to study here. (Nong Tee)



He has studied here since Kindergarten 1. At first, he didn't know anything about math. After learning mathematics through the toys and our teaching methods called "visual thinking", he can calculate very fast in term of addition and subtraction. He like math and enjoy studying at Math Talent by Dr. Ying. He also do not want to go home after class. (Nong Tony)



Before studying here, he wasn't good at mathematics, got low score in math quiz, and lack of confidence. After he has learned in "Visual Thinking", he has more confident and really love math. Now he gets 4.0 gpa (Excellent) with almost full score of exam. (Nong Preem)



Bangkok

- Siam Square Branch
- Paradise Park Branch
- Fashion Island Branch
- Central Ladprao Branch
- Central Pinklao Branch
- Central Rama III Branch
- Central Eastville Branch
- Central Rama II Branch
- Seacon Bangkae Branch
- Icon Siam Branch
- Krungthep Kreetta Branch
- The Nine Rama 9 Branch

Metropolitan

- Central Westgate
- Future Park Branch
- Mega Bangna Branch
- Central ChaengWattana Branch
- The Walk Ratchaphruek Branch
- Central Nakhon Pathom Branch
- Little Walk Rattanathibet Branch

Provincial

- Central Nakhon Ratchasima Branch
- Nakhon Si Thammarat Branch
- Udon Thani Branch
- Central Chiang Mai Branch
- Central Khonkaen Branch
- Pattaya Branch
- Chachoengsao Branch

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