

每月豐富內容
Included each month

2 件學習工具可選
Chosen Learning Tools



5 本教材
Play Math Booklets



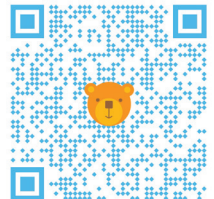
從年幼開始

培養孩子的數學和思考能力
A Lifelong Mastery of Math Starts At An Early Age

兩種
學習模式

Two Learning Models

- 家中親子學習
- 教室小組學習
- Home Schooling
- Group Teaching



課程特色

- ◎ 以主題式學習，透過生動的情景應用故事、及多款手腦並用的趣味小遊戲，讓孩子通過動手做的親身經驗，學習到不同抽象的數學概念。
- ◎ 全英語彩色編寫教材，為孩子建立基礎數學知識及培養邏輯思考能力外，更同時提高他們的英語理解能力。
- ◎ 再配合不同的學習工具，提升孩子的主動學習興趣。

Features

- ◎ Thematic Learning: We Use vivid stories and hands-on activities so children learn abstract mathematical concept through exciting curriculum and play.
- ◎ Colorful English-based Materials: Kids will improve English comprehension skills and logical thinking.
- ◎ Learning Tools: Varied learning tools curated by educational professionals motivate kids to learn.

學習流程 Study Flow

1



數學故事 Math Story

通過數學故事或簡單的情景向孩子介紹學習課題。

Introduces the child to the booklet's topic through a math story or simple situation.



2



主題研究 Theme Study

以故事或情景主題應用為基礎的多元化數學練習，能強化孩子的學習效果。

Our booklets contain diverse math exercises based on the math story to maximize the learning effect.



3



動動手遊戲 Finger Games

讓孩子一邊動動腦，一邊動手做，完成不同的有趣小練習，提升學習效能。

Allows children to link physical and intellectual activities, to maximize learning effects.



書本 Booklets

4

精心設計的學習工具 Learning Tools

將書本所學的數學概念融入教具，給孩子們高效又有趣的學習時間。

Includes teaching tools to link to the math studied in the class thus maximizing the learning effects and motivation.

學習工具 Learning Tools



Booklet	1	2	3	4	5	6	7	8	9	10	11	12
Topic	Sorting and Classifying 1				Shapes		Comparing 1					
Subject	Same	Different	Same and Different	Color	Circles, Squares, and Rectangles	Triangles and Other Shapes	Size	Length	Height	Area	Capacity	Weight

Booklet	13	14	15	16	17	18	19	20	21	22	23	24
Topic	Sorting and Classifying 2				Comparing 2				Spatial sense			
Subject	Alike 1	Alike 2	Related Objects	Which object is needed?	Thickness 1	Thickness 2	Distances	Speeds	Features and Whole	Parts and Whole	Shape Pieces	Above and Below

Booklet	25	26	27	28	29	30	31	32	33	34	35	36
Topic	Spatial sense	Ordering					Patterns		Matching	Counting		
Subject	Inside and Outside	Size and Area	Length and Height	Capacity and Weight	Thickness	Distances and Speeds	Patterns 1	Patterns 2	Correspondence	One, Two, Three	Three, Four	Four, Five

Booklet	37	38	39	40	41	42	43	44	45	46	47	48
Topic	Counting											
Subject	One to Five	Five, Six	Six, Seven	Seven, Eight	Five to Eight 1	Five to Eight 2	Eight, Nine	Nine, Ten	Eight to Ten 1	Eight to Ten 2	Six to Ten	One to Ten

Booklet	49	50	51	52	53	54	55	56	57	58	59	60
Topic	Numbers											Conservation
Subject	1, 2, 3	3, 4	4, 5	1 to 5	5, 6	6, 7	7, 8	8, 9	9, 10	6 to 10	1 to 10	Conservation of Quantity

