D. S.T.E.M. 科學、科技、工程及數學: Montessori

The Montessori Method is a child-initiated approach where children direct their own learning in a supportive and thoughtfully designed environment. The below courses focus on its curriculum strengths with an emphasis in math, practical life skills and independence, allowing each child to learn in their own unique way and explore at their own pace.

Montessori Course 蒙特梭利探索班 | PN to K1

PRACTICAL LIFE - INDEPENDENCE - LANGUAGE - SENSORIAL & FINE MOTOR - LOGIC

- Build foundation for young children to develop order, co-ordination, concentration and independence
- Enjoy the freedom of learning within limits, working with bound out by the teacher
- Become active seekers of knowledge as teachers provide the r environment to ask questions, investigate deeply and to make con



Montessori Math Course 蒙特梭利數學班 | K2 to K3

NUMBERS - DECIMALS - ADD & SUBTRACT - LINEAR COUNTING FRACTIONS

- Math concepts begin concretely and develop towards the abstract as skills progressively become more complex
- Children advance at their own pace with the support of comprehensive materials designed at precisely the right challenge level, enabling each student to demonstrate development to the teacher
- Montessori materials are designed to be intuitive, appropriate and user-friendly, promoting young children's interest in math





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D. S.T.E.M. 科學、科技、工程及數學









STEAM Park builds on every child's natural curiosity and desire to create, explore, and investigate the world of early science, technology, engineering, art, and math (STEAM) through creative play.

The possibilities are endless, as you work with them to construct a STEAM Park full of dynamic moving rides, fun games, and scenes using the special selection of LEGO® DUPLO® bricks. With every trip to STEAM Park, children grow their understanding of gears, motion, measurement, and solving problems together in a fun and engaging way.











Edding EXPPSS 編程小火車

Inspire early learners to explore early coding concepts such as sequencing, looping and conditional coding, while developing problem solving skills, critical thinking, collaboration, social and emotional skills.

Level: K1-K3

Additional Features

- Sequencing
- Looping
- Conditional coding Express ideas with digital elements
- Language & Literacy
- Collaboration
- Problem solving
- Critical thinking





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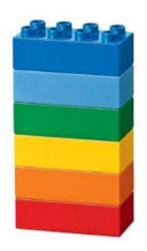
六色積木

SIX BRICKS

六色積木與遊戲箱(SIX BRICKS & DUPLO PLAY AND LEARN) 源自於南非非牟利組織「關懷教育」(CARE FOR EDUCATION)一群老師所發展, 他們期望可以運用最經濟、簡便的工具來啓發兒童的全人發展。

關於六色積木 Six Bricks

- 主要運用六件 LEGO Duplo 的積木進行訓練
- 是一種用作「遊戲中學習」(learning through play)的工具,讓小朋友享受遊戲之餘,同時面對適度的挑戰性,以及不同能力的訓練。
- 有助孩子提升認知和抽象概念,培養大小肌肉運動、創造力及短期記憶力等多元發展
- 在顏色上,一開始使用到樂高積木的基礎色:紅色、綠色、黃色及藍色,其後再選取了橙色作第五種顏色,因為比較容易找到及顏色較為明亮。選擇淺藍色作為第六種顏色,是因為讓兒童學習比較顏色的深淺,以促進兒童語言及視覺的發展。











※本課程亦可作為後期樂高Duplo課程、樂高國際性賽事的預備訓練

語言:普通話 年齡:2-6歲 LANGUAGE:PUTONGHUA AGE: 2-6YRS



Tech 百變工程套裝 Machines Set

Transform your children into expert builders! With the Tech Machines Set in your classroom, you'll help children develop their fine motor and problem-solving skills while simultaneously unleashing their creativity as they construct classic machines.

Level: K2-P2

Additional Features

- Application skill
- Problem solving
- Engineering





D. S.T.E.M. 科學、科技、工程及數學



Go Chess 『銀河圍棋文化』 圍棋課程

圍棋,是一種鍛鍊腦筋的靜態活動,講究策略的運用,能培養小孩子的專注力,邏輯思考、今他們面對困難而處變不驚,幫助他們學習新的方法從而快捷及靈活地解決難題。

Go Chess, is a static activity that exercises the brain, allowing the use of strategy to cultivate children's concentration, logical thinking, and ability to calmly face challenges. It helps them to learn new methods and solve problems quickly and flexibly.



















Language: Chinese

Age: 4yrs & above