

# K'NEX 創意建構課程

使用 Kid K'NEX 積膠作為主要教具，幼兒可以按照主題單元搭建各種模型，從簡單的幾何形狀和交通工具，到複雜的摩天大樓和遊樂設施。這樣的活動可以讓幼兒逐步認識各種機械原理，並進行優化和創造。

透過的活動訓練幼兒的理解能力、搭建技巧、手眼協調能力、精細肌動技能、數字技能、顏色與形狀搭配技能、解決問題能力以及空間關係等。

## K'NEX Creative Course

Using Kid K'NEX as the primary teaching tool, children can build various models based on themed units, ranging from simple geometric shapes and vehicles to complex skyscrapers and amusement facilities. These activities allow children to progressively learn about different mechanical principles and engage in optimization and creativity.

Through these activities, children develop their understanding abilities, building skills, hand-eye coordination, fine motor skills, numerical skills, color and shape matching skills, problem-solving abilities, and spatial relationships. The use of Kid K'NEX enables a holistic approach to early childhood development, integrating cognitive, motor, and problem-solving skills in a fun and interactive manner.

