

BRING INNOVATION TO YOUR EARLY LEARNING PROGRAM

CHILDREN LEARN ONE SCIENCE TOPIC, BUILD A K'NEX MODEL AND CREATE AN ART PROJECT THAT BRINGS THE SCIENCE TO LIFE!

What they do:

- Follow visual building instructions to design a complex K'nex structure
- Explore various sensory and art media like clay, pastels, water colours, drawing techniques
- Learn about a science topic through creativity and engineering!

What they learn:

- Engineering and design
- Science discovery and exploration
- Maths and Patterns
- Project based learning
- Fine motor skills
- Visual Spatial skills
- Critical thinking and problem solving skills
- Concentration and focus

How do machines fly? What are centrifugal forces? How do ships float? How do animals survive in the desert? How do aquatics breath in the ocean? Children will explore the answers to such questions using construction and creativity!

WE BRING ALL THE MATERIAL REQUIRED FOR THE INCURSION - INCLUDING ART MATERIAL, SMOCKS, K'NEX SETS AND BUILDING INSTRUCTIONS.



^{*}Please Note - We cover any one topic per session. You can choose a topic based on your current learning plan. We have over 50 different lessons to choose from! You can always book us to run multiple sessions with the same group.





ELC STEAM INCURSIONS!

AGE GROUP - 2.5+
SESSION TIME - 1.5 HRS
22 CHILDREN PER SESSION*
COST - \$359+GST

CONTACT -HELEN (ARTEA)
0415039791

ENGINEERING AND ART COMBINE FOR A UNIQUE LEARNING EXPERIENCE!

*Children to be grouped together in a developmentally appropriate manner. We would require child care staff assistance for 2.5 - 3 year olds