# SCHOOL INCURSIONS by BRICKS 4 KIDZ®

bricks 4 Kidz

A BRICKS 4 KIDZ® Incursion uses the LEGO® that students love to deliver hands-on lessons related to cross-disciplinary curriculum objectives!

We provide specially designed project kits and theme-based models which provide kids with the opportunity to solve problems and develop an appreciation for how things work.



### A DYNAMIC LEARNING EXPERIENCE

- An Imaginative, Multisensory and Fun Approach to Learning
- Coding with LEGO® Robotics available in some locations!
- Time for collaboration and time for play

- Links to ACARA Curriculum for Science and Technologies
- ★ Designed by Educators to introduce students to STEM concepts





B4KSydney



bricks4kidz.com.au/north-adelaide/

athematics





north-adelaide@Bricks4Kidz.com

## SCHOOL INCURSIONS

by BRICKS 4 KIDZ®

MI II III I

bricks 4 Kidz

#### DESCRIPTION

- BRICKS 4 KIDZ® is the world's leading provider of Educational Play workshops with LEGO®, using our own unique in-house kits and models
- Our incursions use the LEGO® that students LOVE to deliver hands-on lessons related to cross-disciplinary curriculum objectives
- Our Curriculum links with the ACARA National Australian Curriculum for Science and Technologies from Foundation through to Level 6
- ► The BRICKS 4 KIDZ® models are the centrepiece of the lesson, which includes an educatorscripted discussion designed to engage students in a discovery process
- Each Incursion workshop incorporates our philosophy: We LEARN, We BUILD and We PLAY with various themes available. Children will build in pairs to encourage co-operation and teamwork

#### **CURRICULUM AND INSTRUCTIONAL CONTENT**

- Instructional content is multi-disciplinary and designed by educators to increase the student's general knowledge and introduce STEM concepts related to the day's model
- Lessons are designed around themes such as *Animals*, *Space*, *Inventions*, *Transportation* and *Sports*. The material covered in each session will vary depending upon students' age, experience, and skill level

#### **EDUCATIONAL, DEVELOPMENTAL AND SOCIAL BENEFITS**

- Creativity & Problem Solving
- Spatial Intelligence & Fine Motor Skills
- Organisation
- Following Directions

- Sequencing
- Goal Directed Persistence
- Critical Thinking Skills
- Co-operation & Teamworks



#### COST

► Each session is competitively priced per student – contact your local BRICKS 4 KIDZ® to discuss dates and our catalogue of themes!

bricks4kidz.com.au/north-adelaide