

After School Class

Term 3 - Laws of Motion



Each hour-long class is a fun and educational LEGO-building adventure with Bricks 4 Kidz. We use age appropriate models for different levels of building skill.

This hands-on class explores STEAM concepts (Science, Technology, Engineering, Art, and Math) primarily using LEGO Bricks, in which children will develop problem-solving and critical-thinking skills in a fun and engaging way

Even our youngest and newest students will learn how to make mechanical LEGO models that move and groove As they advance in building skill, they'll also motorise their weekly model for even more learning fun!

In Term 3 We will be exploring Newton's Laws of Motion





Students will be introduced to what physics is, as well as the 'Laws of Motion' made famous by Sir Isaac Newton.

Models such as the motorised see-saw, the moving clock and the catapult model will be built to keep their minds and hands busy!

Dates: 31st July - 11th Sept

Duration: 7 Weeks

Day: Thursday

Time: 3.45pm - 4.45pm

Where: Science Room

Cost: \$126

Enrol using link: bit.ly/443U9OG

OR

QR Code



For more details of the Class or check out our Holiday Program visit our website at: bricks4kidz.com.au/ges

Contact Details: Julie

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