The new program has been designed in two parts:

- **Science and Technology:**
  Students explore the world of powered mechanisms and simple machines.

- **Creativity and imagination:**
  Students engage with LEGO® pieces to complete puzzles, games and challenges without instructions and become Master Builders!

*The course is designed for all primary aged students with each student using an age appropriate LEGO® Education kit to complete his or her challenge.*

*As long serving primary school teachers we believe it is important to use the Australian Curriculum as a guideline to the program.*

**Key STEM Learning Values:**

- **Physical Science:** The way objects move depends on a variety of factors including their size and shape: a push or a pull affects how an object moves or changes shape
- **Engineering Principals and systems:** Explore how technologies use forces to create movement in designed solutions
- **Materials and technologies specialisations:** Explore the characteristics and properties of materials and components that are used to create designed solutions

The 10-week course will begin in term 3, on Tuesday the 17th of July, lunchtime, at a cost of $160 per student. The course will be held at Sandringham East Primary School.

*For more information please contact James:*

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