

**BALLAM PARK PRIMARY**  
**Belar Avenue, Frankston**  
**Mel Ref: 100 B3**

**TUESDAYS 4:15 – 5:30**  
**AUGUST 2<sup>nd</sup>, 9<sup>th</sup>, 16<sup>th</sup>, 23<sup>rd</sup> & 30<sup>th</sup>**

**PREP & GRADE 1      An Introductory to Maths is More Than Number      BP1**

Have fun exploring mathematical concepts through enjoyable art activities. Create amazing shapes, colours and patterns using all sorts of interesting materials. Discover answers to questions such as

- Can you make a pattern with tiles?
- How about creating patterns with unusual shapes?
- Would you like to make a symmetrical jungle mask?

Enjoy exploring mathematical concepts of space and shape through art when you participate in this fun program!

**GRADES 1 & 2      Maths is More Than Number Advanced      BP2**

Do you like chocolate cake? Can you make a soma cube puzzle? What does tessellation mean? Can you transform a box into a toy or game? What is symmetry? Find out the answers to these and much more. Explore mathematics through space, shape and symmetry. Bring your creative ability and your thinking skills.

**GRADES 3 to 6      Computer Systems 101      BP3**

Learn all about how computer systems work, from how they are put together to the way the software works. Get your hands dirty pulling apart a computer and finding out what 'bytes' do! Learn the difference between an operating system and a circuit system. Numbers are limited, so get in quick! (Limit of 12 participants.)