

**WILLOUGHBY UNITING CHURCH**  
**10 - 12 Clanwilliam St, Willoughby**



## **WILLOUGHBY BRICK SHOW**

### **SEPTEMBER 21st, 2019**

This is an exhibition run by kids and for kids of all ages! The kids from Willoughby Uniting want to help save the Tassie Devil. To help raise money, we are hosting the inaugural Willoughby Brick Show - a display of creations by adult and youth exhibitors and a competition for children in primary school.

Competition is open to Students in primary School (Kindy - Yr 6). Older children and adults are invited to contribute to the exhibition - no entry fee (and alas, no prizes), but please contact 9415 2100 to ensure space is made available for you. The exhibition is open to all. Cost of entry to the Saturday exhibition is \$7 per person or \$20 per family.

**[www.WilloughbyBrickShow.com](http://www.WilloughbyBrickShow.com)**

### **How to Enter the Competition:**

- Bring your model, this entry form and entry fee (\$5 per entry) to the church on the day before from 4:00pm - 7:00pm.
- Exhibition is open on Saturday from 9am - 3pm
- Collect your model after the exhibition from 3 - 5pm.

### **Categories:**

- Original - Model must have been designed and built by the entrant
- Set Presentation - Model must be built by the entrant but the design is not original (e.g. Uses instructions / internet instructions/ photos)

### **Rules:**

- Bricks such as Lego, Duplo, Megablocks and Kreo may be used
- The Judges' decision is final.

# WILLOUGHBY BRICK SHOW

Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Please highlight to appropriate Category:

## **Competition Category - \$5 per entry**

- \* Kindy - Year 2 Original Model
- \* Kindy - Year 2 Set Presentation
- \* Year 3 - Year 6 Original Model
- \* Year 3 - Year 6 Set Presentation

The number and value of prizes is dependent on number of entries in the category: the more entries, the more prizes

**Display - no entry fee**

Your Name:

\_\_\_\_\_

Title / Description of Model

\_\_\_\_\_

Competition Category

\_\_\_\_\_