

## EDUCATION WEEK PROGRAM OF EVENTS

### ***Monday 1st August***

- SEASONS for Growth

### ***Tuesday 2nd August***

- ICAS English Competition
- Stage 3 Enrichment Science at Wingham High School

### ***Wednesday 3rd August***

- **Wingham Brush Public School Open Day**  
(See reverse for details)
- Second Hand Clothes Sale
- Sports Shirt orders
- Kite Flying

### ***Thursday 4th August***

- Primary assembly
- Education Week reception at Chatham High school

### ***Friday 6th August***

- Boys Soccer Gala Day at Wingham Sports Complex
- Jeans for Genes Day at the Brush

### **Morning Tea**

*Fundraiser for  
The Children's Medical Research  
Institute  
(JEANS FOR GENES)*

Please come along and join us in the Library at recess for morning tea.

**Donations of cakes, biscuits and slices may be delivered to the library in the morning.  
Your support is very much appreciated.**

### **CANTEEN PRICE LIST**

Sensational Steak Sandwiches

\$4.00

Scrumptious Sausage Sandwiches

\$2.00

Tea and Coffee

\$1.00

Cold drinks  
( BUY ON THE DAY )

Pre Orders are required.

**WINGHAM BRUSH  
PUBLIC SCHOOL**

**EDUCATION  
WEEK  
OPEN DAY**

**WEDNESDAY  
3RD AUGUST  
2011**



**NSW PUBLIC SCHOOLS -  
CREATING THE FUTURE**

**EDUCATION WEEK  
OPEN DAY  
WEDNESDAY 3RD  
AUGUST 2011**

**Program of Events**

10.15am—11.00am

*Showcase Assembly in the hall*

11.00am—11.30am

*Jeans for GENES Day Morning Tea  
in the Library*

11.40am—12.40pm

**CREATING THE FUTURE**

*Stage based design  
and make session*

*Bring small boxes, tape and your  
best divergent thinking and join in  
with the students.*

12.45pm—1.45pm

*Family BBQ Lunch in the  
playground*

2.00pm—3.00pm

*Massed Kite Flying in the Park*

**CREATING THE FUTURE**

**Early Stage 1 and Stage 1: RECYCLED CONSTRUCTIONS**

All students in Kindergarten, Year 1 and Year 2 will be working with their parents in a design and make activity using tape, boxes, paper and other assorted items. There is good research to suggest that divergent thinking is at its peak in our early years. So it's time to re-live that time and let your imagination run wild to build and create. Don't forget to encourage the students to explain their work and what different parts are for. You are sure to be amazed.



**Stage 2: ECO-HABITAT HOUSE DESIGN**



The world is changing. Due to global warming, droughts, fierce storms, flooding and temperature extremes are now commonplace. There are growing problems obtaining building materials too.

The challenge is to design and build a state-of-the art Eco-Habitat home that will stand up to these conditions while being as ecologically friendly as possible. Teams of students and parents will work together to complete the challenge.

**Stage 3: BRIDGING THE GAP**

This is a bridge building activity that uses a standard test rig to deliver a static load. Construction materials will be supplied (paper and tape) and are limited to those materials. The bridge that can hold the greatest load is the winner. Construction is one activity that requires thinking about forces and this task incorporates real problems faced by engineers. Teams of students and parents will work together to complete the challenge.

