

## ***SCHOOL HOLIDAY WORKSHOPS***

Reverse Garbage at West End is running low-cost school holiday workshops in April for children aged 6 - 12 years.

### **Monday 7th April**

Funky Handbags (10am - 12pm) - Design and make a handy carry bag using a range of plastics and electrical wire.

Junk Jewellery (2pm - 4pm) - Create some fantastic accessory items from interesting & unusual industrial discards.

### **Tuesday 8 April**

Crazy Critters (10am - 12pm) - Enjoy making weird and whacky creatures from recycled and salvaged materials.

Plastic Mosaics (1.30pm - 3.30pm) - Learn the ancient art of mosaics with a modern twist - fantastic plastics!

### **Wednesday 9 April**

Junk Sculpture (2.00pm - 4.00pm) - Create an awesome new age sculpture from unusual industrial discards including plastics, perspex, rubber and computer parts.

### **Thursday 10th April**

Bits and Bobs for Children (10am - 12 pm) - Have fun making your own mini people or animals from recycled and salvaged materials. Children will make several people or animals in this class.

Junky Robots (1.30pm - 3.30 pm) - Make your own non-electronic robot using a variety of salvaged materials.

### **Friday 11th April**

Junk Jewellery (10am - 12pm) - Create some fantastic accessory items from interesting & unusual industrial discards.

Wearable Art (2.00pm - 4.00pm) - Create a groovy outfit out of salvaged materials and parade it around with style!

All children's workshops are \$20 per class, including materials. Maximum 10 participants per workshop. To secure a place, workshops must be paid in full upon booking. Fees are non-refundable.

School holiday workshops are held at Reverse Garbage, 296 Montague Rd, West End (Cnr Ashington St).

Reverse Garbage is a not-for-profit re-use centre in West End, Brisbane, that collects high quality industrial discards from nearly 300 Brisbane factories. We divert materials from landfill to provide an environmentally responsible alternative to mainstream art and craft supplies. We give our surplus funds to Friends of the Earth to assist with their environmental education work.

