

## **NEW!** TOM KRUSE the *outback* MAILMAN



#### Tom Kruse: The Outback Mailman HASS 3 -7

This program explores the work of the legendary Tom Kruse who took the mail to outback stations and towns. Students will take part in an exciting re-enactment of his journey from Marree to Birdsville within the Museum grounds or at your school in a scale model electric powered Leyland Badger truck. Activities will include driving the truck, loading and securing the load, using an old HF radio, writing and posting letters and delivering the mail. Comprehensive course materials including pre-visit activities are supplied.





#### **MOTOR WORKS**

#### Design and Technology HASS 3 - 9

Motor Works is an interactive and practical educational program that allows students to create their own cardboard Model-T Ford on a production line. This project develops the student's knowledge of historical vehicles and understanding of the processes involved in the construction of the motor vehicle.

#### AND WE CAN COME TO YOU!

Each of our programs are suitable for an in school incursion To enhance the education experience we can even bring a car from our collection into your school grounds.



#### The Hawker Vans

#### **Developing Historical Thinking HASS STEM R-6**

The Hawker Vans program examines the role of the Hawkers in the early part of the 20<sup>th</sup> Century selling goods from their vans. Based on the Hawker Vans exhibition at the Museum, students will participate in an inquiry based activity with replica Hawker Vans and their contents.

Students handle old items which the hawkers sold and compare them to current day items which they are more familiar with. Early migration is discussed for middle primary. Interesting old mechanisms introduce students to STEM ideas.



# Bush Mechanics Stop Motion Claymation (using iPads) Year 3-9 HASS, Design and Technology

Linking to the Claymation episode of the iconic Bush Mechanics TV series, students will create their own characters and make a short movie using stop motion animation depicting Aboriginal bush mechanic themes. Student learning: HASS, design and technology, digital technology, Media Arts and ATSI cross curriculum priorities. Hands on learning and great team building!

# Bring your OSHC and Vacation Care Groups to the Museum in the school holidays and experience our popular programs

- Rev up your LEGO building skills for Ramp Racers! Design, build and race your Lego hotrod, dragster or supercar down our track
- Scalextric Race Circuit which allows groups of up to six children to test their hand-eye coordination skills and compete with each other in a safe and exciting environment
- Students can make a stop motion iPad movie with our *Claymation* activity



### Visit the National Motor Museum at Birdwood (excursion)

One education program: \$7:50 per student \$3:00 equity Two education programs: \$10:00 per student \$6:00 equity

OSHC Holiday Programs \$7:50

### Museum comes to your school (incursion)

Cost \$600 (\$450 equity) includes two classes. Additional classes \$220 Extra \$195 to bring a vintage motor vehicle into your school. Information and bookings: Ian Reed Education Manager 85684000 email: ireed@history.sa.gov.au







