

## EDUCATION PROGRAMS NATIONAL MOTOR MUSEUM BIRDWOOD



## AND WE CAN COME TO YOUR SCHOOL!

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



### From Steam Carriage to Supercar! Yr. 5-9



An engaging program for students in years 5 to 9 looking at the development of motoring from the very first steam car made in Australia in 1899 to the last Holden to roll off the production line. Through hands-on activities and role playing, students examine seven iconic Australian vehicles learning about their historical significance and why car manufacturing in Australia came to an end in 2017. An emphasis on engineering advancement and social histories brings this program alive.

Extensive classroom pre-visit activities supplied.

**HASS, History, STEM**

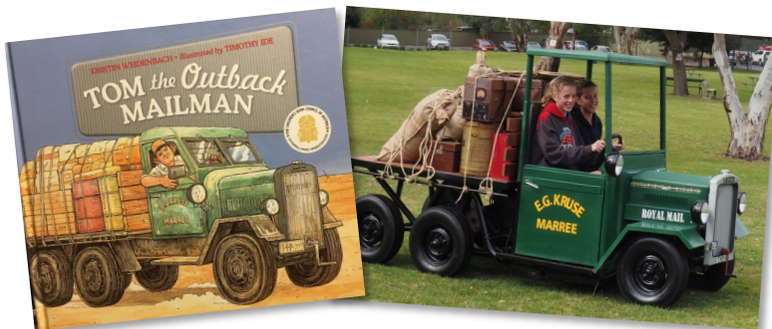


### The Hawker Vans

Developing Historical Thinking HASS, STEM R-6



### Tom Kruse the Outback Mailman Yr. 3-9



Tom Kruse was a hero who provided a lifeline to the people of the Outback in the 1940's delivering mail and supplies along the Birdsville Track. Students will take part in a re-enactment of his journey from Marree to Birdsville within the Museum grounds or at their school in a scale model electric powered Leyland Badger truck. Activities will include preparing the truck, securing the load, using the HF radio, writing and posting letters, driving the truck and delivering the mail. Comprehensive course materials including pre-visit activities are supplied.

**HASS, History**

The Hawker Vans program examines the role of the Hawkers in the early part of the early 1900's selling goods from their vans. Based on the Hawker Vans exhibition at the Museum, students will participate in an inquiry based activity and open a 'time capsule' mini hawker van. Students handle old items which the hawkers sold and compare them to current day items. Interesting old mechanical items introduce students to STEM ideas.

## Lego© Works HASS, STEM R to 3

The Lego© Works Car Factory program explores how early cars were made and how Henry Ford used the assembly line to make cars quickly and cheaply. Students examine a real Ford Model T comparing and contrasting it to cars of today. Students work in a team environment to make cars using Lego©. Each student receives a badge to acknowledge participation in the Lego© Works Program.



## Motor Works HASS, STEM, 4 to 9

The Motor Works program places students in the shoes of an assembly line production worker building the Ford Model T motor car. Each student has a specific task such as assembly, press stamping, section supervisor and quality control. A most engaging program where everyone takes home their own unique Ford Model T.



## OSHC PROGRAMS

### Scalextric and Ramp Racers

Suitable for all ages, our large Scalextric track allows students to safely experience competitive racing! Students also make a Lego car which they race against others down our ramp. May the best design win!



### Orienteering: Great Australian Journeys



Learn about three famous vehicles and their amazing journeys across Australia. Use maps to locate and collect 18 hidden stamps around the museum grounds. Suitable for all ages.

## OSHC PROGRAMS

One program \$7.50 / student

Two programs \$10:00 / student

### Education programs at Birdwood

One education program \$7.50 / student \$3.00 equity

Two education programs \$10 student \$6.00 equity

### Education programs in your school (incursion)

\$600 (\$450 equity) includes two classes.

Additional classes \$220 each.

Extra \$195 to bring a vintage motor vehicle.

## INFORMATION AND BOOKINGS

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# SCHOOL EDUCATION PROGRAMS 2019

DRIVING A LOVE OF LEARNING



## NATIONAL MOTOR MUSEUM

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