

South Australian Museum
School holiday program

Art + Science

16–20 July 2018

South Australian Museum
North Terrace, Adelaide
www.samuseum.sa.gov.au



Supported by

**CARBON
NEUTRAL
ADELAIDE**
.com.au



Government
of South Australia



South
Australian
Museum

South Australian Museum
School holiday program

Art + Science

16–20 July 2018

The painting mill

11am–5pm daily

Drop-in

Main foyer

Recommended ages: 5–12

South Australian artist James Dodd combines art and science to make painting machines! Come play with fun machines that adapt technology to new, creative uses, and make your own artwork.

Waterhouse exhibition

8 June – 5 August, 10am – 5pm daily

Museum Members receive unlimited
FREE VIP entry

Adults \$14 | Concession \$12

Children under 16 FREE

The Waterhouse exhibition contains finalists' pieces from Australia's premier natural science art prize and commemorates the birth of the South Australian Museum's first curator, Frederick George Waterhouse. The exhibition comprises finalist entries as selected by internationally recognised judges and is a compelling display of science seen through the eyes of artists.

Image © James Dodd

Model-making workshop

11am daily

Duration: 45 minutes

Bookings required

Megafauna gallery (Level 3)

Recommended ages: 7–14

The Museum's taxidermist and model maker, Jo Bain, will give children an insight into his work, followed by a workshop where children will make their own model.

Collage calendars

10am–4pm daily

Drop-in

North foyer

Recommended ages: 5–12

What do you look forward to in each season? Are you counting down the days until Spring, or do you love staying indoors during the rainy season? Drop in and make your own seasonal calendar from recycled materials.

Book online at <http://www.samuseum.sa.gov.au/explore/program-bookings>

For booking enquiries, please call 8207 7575
or email programs@samuseum.sa.gov.au

South Australian Museum
North Terrace, Adelaide
www.samuseum.sa.gov.au



Supported by

**CARBON
NEUTRAL
ADELAIDE**
.com.au

