

ooo

Weird and Wonderful 🔍

Explore a range of weird and wonderful school holiday activities at Narromine Library

Free

Activities for ages 5 - 12

MACQUARIE REGIONAL LIBRARY

ooo

Weird and Wonderful 🔍

Explore a range of weird and wonderful school holiday activities at Narromine Library

Free

Activities for ages 5 - 12

MACQUARIE REGIONAL LIBRARY

Activities



Weird and Wonderful Animals with Sami Bayly

Join award winning author/illustrator Sami Bayly for an interactive drawing workshop. Sami will teach you to create a simple, yet detailed illustration of a mystery animal from one of her books

Wednesday 1 October
2:30 pm - 3:30 pm

Wacky Wings

Design and create your own weird and wonderful bird

Thursday 2 October
11 am - 12 pm

Believe it or not challenge

Complete short challenges to create your own weird records and a place in the MRL Believe it Or Not facts list!

Tuesday 7 October
11 am - 12 pm

Boots, Butterflies and Brain Teasers: Dolly Parton Trivia

Test your knowledge and celebrate all things Dolly ahead of the annual Narromine Dolly Parton Festival. This event is fun for the whole family!

Thursday 9 October
11 am - 12:30 pm

Book online: mrl.nsw.gov.au/kids

Activities



Weird and Wonderful Animals with Sami Bayly

Join award winning author/illustrator Sami Bayly for an interactive drawing workshop. Sami will teach you to create a simple, yet detailed illustration of a mystery animal from one of her books

Wednesday 1 October
2:30 pm - 3:30 pm

Wacky Wings

Design and create your own weird and wonderful bird

Thursday 2 October
11 am - 12 pm

Believe it or not challenge

Complete short challenges to create your own weird records and a place in the MRL Believe it Or Not facts list!

Tuesday 7 October
11 am - 12 pm

Boots, Butterflies and Brain Teasers: Dolly Parton Trivia

Test your knowledge and celebrate all things Dolly ahead of the annual Narromine Dolly Parton Festival. This event is fun for the whole family!

Thursday 9 October
11 am - 12:30 pm

Book online: mrl.nsw.gov.au/kids