

# Queen's Birthday Weekend Discovery Activities 2019

<p><b><u>Dinosaur Discovery – To the Caves Rock Platform</u></b> Come and learn about the dinosaurs that once roamed the Bass Coast area and join the hunt for dinosaur fossils. See the dinosaur footprint, earthquake fault lines, volcanic lava and petrified trees from the age of the dinosaurs. Rock breaking hammers supplied, or BYO.</p>	<p>Saturday 8<sup>th</sup> June 9am-11am Sunday 9<sup>th</sup> June 9am-11am Monday 10<sup>th</sup> June 9am-11am</p>
<p><b><u>Dinosaur Discovery – To Eagles Nest</u></b> A special expedition to Eagles Nest to see the site of Australia's first dinosaur bone discovery. See earthquake fault lines, petrified trees and join the hunt for dinosaur fossils with an expert palaeontologist.</p>	<p>Sunday 9<sup>th</sup> June 11.30am-1.30pm</p>
<p><b><u>Dinosaur Discovery – To Flat Rocks</u></b> A Special expedition to Flat Rocks to search the fossil layer there. See earthquake fault lines, volcanic lava and giant petrified trees.</p>	<p>Monday 10<sup>th</sup> June 11.30am-1.30pm</p>
<p><b><u>Rockpool Ramble</u></b> Be amazed as you explore our shores on this extremely low tide and discover our spectacular rockpool wildlife. Sea stars, crabs, marine snails, colourful seaweeds and sponges are among the rock platform diversity to be seen with your expert marine guide.</p>	<p>Sunday 9<sup>th</sup> June 9.30am-11.30am</p>
<p><b><u>Astronomy – Dancing with the Stars</u></b> Learn about the difference between stars and planets and get a close-up view of our night sky using our astronomical telescopes. The presenter will also tell you about good apps to use to navigate the skies. Bring your own astronomy gear if you have any. In the event of cloudy weather this activity will be go ahead as an indoor astronomical research activity in the discovery room, learning about what there is to explore and in the night sky and how to do it.</p>	<p>Saturday 8<sup>th</sup> June 5.30pm-7.30pm</p>
<p><b><u>Coasts and Climate Change</u></b> Recent changes at Inverloch have prompted plenty of discussion about natural processes, whether our coast will return to its former profile, and what impact climate change is having. Local geographer Aileen Vening will describe and explain what natural processes are occurring and discuss evidence of climate change.</p>	<p>Sunday 9<sup>th</sup> June 2pm-4pm</p>

Tickets are now available at [www.sgcs.org.au](http://www.sgcs.org.au)

**The fine print**

All ticket sales are on line. If we don't sell enough tickets to cover our costs we will cancel the activity and email you. Our program is constantly evolving - please keep an eye on the website for changes and extra activities. Thanks for your