Online Science Week Events



Join an online live event, watch a podcast, take part in a virtual scavenger hunt or try an experiment of your own during Science week 2020. Below is a curated list of live events to join and ideas to experiment with. Check out these free ideas:

Whizz Kids Online. Join us online for freshly recorded episodes of Wyndham City Libraries popular science program, Whizz Kids. Learn a series of experiments and join along at home! <u>https://www.wyndhamtogether.com.au/whizzkidsonline/</u>

CSIRO National Science Week Challenge. To celebrate National Science Week, the CSIRO are challenging all Australians to find out what connects them to the ocean, wherever they live. 10th of July – 23rd August. <u>https://www.csiro.au/en/Showcase/Challenge</u>

Videogames for Science. Livestream broadcast bringing different scientists together to discuss your questions whist they play videogames! Join online 21st August 11am-6pm <u>https://arludo.com/scienceweek/</u>

Deep Blue Treasure Hunt. This is a treasure hunt that combines science, art, investigation and discovery, designed for kids up to 12 years of age, who live close-by to a coastline. Created by the Marine Discovery Centre and The Science Collective. <u>https://www.deepbluetreasurehunt.com.au/</u>

Interactive Story Time. Bring your white coat and science gear and join Dr Rina and her fluffy lab assistant, Seto for an interactive story time reading My Mad Scientist Mummy. 12:30pm 15th of August. <u>https://www.scienceweek.net.au/event/my-mad-scientist-mummy-play-school-style-2/</u>

Stories for Budding Scientists – That's RAD! Science. Join Professor Kathy Andrews from Griffith University as she tells stories of the amazing and sometimes weird world of parasites and about the jobs of scientists who study them. 4pm 15th of August https://www.scienceweek.net.au/event/stories-for-budding-scientists-thats-rad-science/

Cool Aeronautics - A Day in the Life of the Royal Flying Doctor Service. Join the Cool Aeronautics Team from the RAeS Branch in Perth as they tour the facility to learn about the operational aspects of the Royal Flying Doctor Service. 17th of August 10:30am - 11:30am. <u>https://www.scienceweek.net.au/event/cool-aeronautics-a-day-in-the-life-of-the-royal-flyingdoctor-service/</u>

A Taste of Tomorrow: fake meat, sautéed spider and lobster lollies? Taste the future of food right now. Attend an online live event and open the box together with scientists, nutritionists and chefs to explore how the foods rate for taste, sustainability and nutrition. 19th of August 2pm-3:15pm. https://www.tastetomorrow.edu.au/ Follow this video from Museums Victoria and **paint your own nebula**. A nebula is a huge cloud of gas and dust floating in space! <u>https://museumsvictoria.com.au/scienceworks/at-home/play/painting-a-nebula/</u>

Requiem for a Reef. Combine music and art to celebrate the reef. A performance of glass sculpture, fog and music followed by a Q&A with Ngaio Fitzpatrick and other experts in climate change. 13th of August 11:30am <u>https://canberraglassworks.com/visit/events/</u>

Indigenous Science Experience. Join in a series of daily online sessions hosted by the National Indigenous Science Education Program (NISEP), Macquarie University, and Redfern Community Centre. Sessions are free but limited so book in advance. Sessions take place 15-23 August, 7-8:30pm. <u>https://www.scienceweek.net.au/event/indigenous-science-experience/</u>

Museums Victoria **online puzzles** <u>https://museumsvictoria.com.au/scienceworks/at-home/online-jigsaw-puzzles/</u> and <u>https://museumsvictoria.com.au/melbournemuseum/at-home/online-jigsaw-puzzles/</u>

At Home Science Scavenger Hunt with InquiBox. A combination of maker projects, games and experiments; introducing different STEM topics. <u>https://inquibox.com/science-scavenger-hunt/</u>

Swim with the Giant Australian Cuttlefish - Virtual Tour by National Parks and Wildlife Service South Australia. Starting August 1st running the whole month. https://roundme.com/tour/576169/view/1869429/

Check out more events and online activities at the official Science Week website: https://www.scienceweek.net.au/

