

School Holiday Workshops @ Scitech

Dates	Week Two Monday 13th April Tuesday 14th April Wednesday 15th April Thursday 16th April Friday 17th April
Cost	\$27.50 per child, which includes entry to Scitech \$20 per child for Scitech members
Workshop Capacity	21 children max per workshop at Scitech
Venue	Scitech, City West Centre, Corner Railway Street & Sutherland Street, West Perth WA 6005



Schedule

Week 2

	13/4	14/4	15/4	16/4	17/4
Times	Monday	Tuesday	Wednesday	Thursday	Friday
10 – 11am	Poo & You (J) 		Poo & You (J) 	Power of Our Lungs (J) 	Pump it Up (U) 
12-1pm	Electrifying Neurons (U) 	Blood Buddies (J) 	Meet a Researcher (U) 		Blood Buddies (J) 
2-3pm	Power of Our Lungs (J) 	Poo & You (J) 	Electrifying Neurons (U) 	Poo & You (J) 	

(J) Junior Workshop (Ages 5 – 8 years old) (U) Upper Primary Workshop (Ages 8 – 13 years old)

WORKSHOP TOPICS

scitech

(J) Junior Workshop (Ages 5 – 8 years old)

(U) Upper Primary Workshop (Ages 8 – 13 years old)

Poo & You (J)



Have you ever wondered how the food we eat travels through our bodies and give us the energy we need? Learn about the different organs that make up our digestive system in this fun and messy workshop where you'll get to track the journey from food to poo. It's a rather sticky and gross process, but lots of practical fun! This is one of our most popular workshops and tickets often sell out quickly, so secure your spots early. **Suitable for children aged 5 – 8 years old.**

Blood Buddies



Hey, young explorers! Curious about the incredible world inside your veins? Brace yourselves for a thrilling journey in our workshop designed just for kids aged 5 to 8! Embark on an adventure to uncover the secrets of blood with mesmerizing videos, interactive sticker charts, and even craft your very own blood sample from household items! Then, rev up your excitement as you compete in an exhilarating card game to snatch up all the blood components first! No real blood, just pure adrenaline-fueled fun awaits! Ready to ignite your curiosity and dive into the pulsating world of blood? **Suitable for children aged 5 – 8 years old.**

Power of Our Lungs



Our lungs do a lot of amazing things for our bodies, including allowing us to breathe. In this workshop, you will get to build and take home your very own lung model to learn about how our lungs work. You'll also get to make some gooey slime to investigate how scientists are trying to stop mucous from damaging the lungs of kids with chronic respiratory illnesses. **Suitable for children aged 5 – 8 years old.**

Pump it Up (U)



Your heart supplies blood and oxygen to the rest of your body and is the centre of your circulatory system. Investigate how this muscular organ does its job and helps you move in this hands-on workshop where you'll get to make a heart model that can actually pump blood! Learn about the importance of exercise for healthy hearts and have a go at measuring your pulse rate. **Suitable for children aged 8 – 13 years old.**

Electrifying Neurons



Ouch! You just touched a hot pan, but how did you know your finger was hot? Learn about the information highway that controls everything you do in this practical workshop about the brain and the nervous system. Create a circuit using playdough to investigate how electrical impulses travel through a neuron. **Suitable for children aged 8 – 13 years old.**

Meet a Researcher



Step behind the scenes and discover how real-life scientists find their passion, face challenges, and make a difference in children's health. Hear inspiring stories from our researchers before diving into a hands-on activity based on their own cutting-edge work. This dynamic workshop blends storytelling and STEM exploration to ignite curiosity. **Suitable for children aged 8 – 13 years old.**