

Telethon Kids Discovery Centre Schools Workshop Incursion Program

Telethon Kids Institute is one of the largest medical research centres in the southern hemisphere. We are excited to be taking some of our workshops on the road and bringing them to a school near you. Get your kids excited about science and health research with our hands-on workshops run by real life researchers and scientists. The workshops will be available to be booked any day during Term (subject to availability) and cost \$5 per student (terms & conditions apply). Check out our website for all the finer details and to book your incursion.

Here are the topics in the School Incursion Workshop Program:

INCURSION TOPIC	RECOMMENDED YEAR LEVEL	AUSTRALIAN CURRICULUM LINKS
Poo and You Learn about the different organs that make up our digestive system in this fun and messy workshop where your students will get to track the journey from food to poo. Students will: Learn about their digestive system and the role of	Year 1	Science Understanding Diological sciences (ACSSU017) Science Inquiry Skills Questioning and predicting (ACSIS024) Planning and conducting (ACSIS025) Processing and analysing data and information (ACSIS027) Evaluating (ACSIS213) Communicating (ACSIS029) Science as a Human Endeavour Nature and development of science (ACSHE021)
each separate part. ✓ Put together a digestive puzzle to test their knowledge ✓ Work like a researcher and conduct an experiment on how the food moves from your mouth and becomes poop		
Communicate results and ideas	Year 2	Science as a Human Endeavour Use and influence of science (ACSHE034) Science Inquiry Skills Questioning and predicting (ACSIS037) Planning and conducting (ACSIS038) Processing and analysing data and information (ACSIS040) Evaluating (ACSIS041) Communicating (ACSIS042)

INCURSION TOPIC	RECOMMENDED YEAR LEVEL	AUSTRALIAN CURRICULUM LINKS
Get a Lung of this Discover the power of our lungs and make some slimy mucous to investigate how this affects kids with chronic respiratory illnesses. Students will*:	Year 3	Science Understanding Description Biological sciences (ACSSU044) Science Inquiry Skills Questioning and predicting (ACSIS053)
Build a lung model to learn about how our lungs work		Planning and conducting (ACSIS054)Processing and analysing data and
Learn about chronic respiratory illnesses, such as asthma and cystic fibrosis		information (ACSIS215) Communicating (ACSIS060) Science as a Human Endeavour
Make slimy mucous to investigate how this affects your breathing		Nature and development of science (ACSHE050)
Explore some of the research work happening in the area of respiratory health		Use and influence of science (ACSHE051)
	Year 4	 Science Understanding Biological sciences (ACSSU072 &ACSSU073) Science Inquiry Skills Questioning and predicting (ACSIS064) Planning and conducting (ACSIS065 & ACSIS066) Processing and analysing data and information (ACSIS216) Communicating (ACSIS071) Science as a Human Endeavour Nature and development of science (ACSHE061) Use and influence of science (ACSHE062)

INCURSION TOPIC	RECOMMENDED YEAR LEVEL	AUSTRALIAN CURRICULUM LINKS
Meet a Researcher Meet a researcher allows your students to find out what a career in science and STEM really looks like from a real-life Telethon Kids researcher. Each excursion workshop includes a talk on the researcher's journey, what their current research is and a small	Year 5	N/A
hands-on activity to demonstrate their research. Each presentation will be unique to your class:	Year 6	
Learn about the researcher's journey Hear about their research		N/A
✓ Complete an activity that relates to the research		

INCURSION TOPIC	RECOMMENDED YEAR LEVEL	AUSTRALIAN CURRICULUM LINKS
Germs Students will discover the world of germs through two different experiments that will showcase how germs grow and how good they are at sanitising their hands. Students will: ✓ Learn all about germs, the different types and what we can do to protect ourselves ✓ Make a hypothesis about what they think will happen in their experiment ✓ Work like a researcher by conducting an experiment to grow germs on bread. Teachers can continue the experiment in class if they want or students can take their bread home to continue their experiment. ✓ Conduct an experiment to see how good they are at applying hand sanitiser	Year 3	Science Understanding Description Biological sciences (ACSSU044) Science Inquiry Skills Questioning and predicting (ACSIS053) Planning and conducting (ACSIS054 and ACSIS055) Processing and analysing data and information (ACSIS057 and ACSIS215) Evaluating (ACSIS058) Communicating (ACSIS060) Science as a Human Endeavour Nature and development of science (ACSHE050) Use and influence of science (ACSHE051)
	Year 4	Science Inquiry Skills Questioning and predicting (ACSIS064) Planning and conducting (ACSIS065 and ACSIS066) Processing and analysing data information (ACSIS068 and ACSIS216) Evaluating (ACSIS069) Communicating (ACSIS071) Science as a Human Endeavour Nature and development of science (ACSHE061)
	Year 5	 Science Inquiry Skills Questioning and predicting (ACSIS231) Planning and conducting (ACSIS086 and ACSIS087) Processing and analysing data information (ACSIS090 and ACSIS218) Evaluating (ACSIS091) Communicating (ACSIS093)
	Year 6	Science Understanding Description Biological sciences (ACSSU094) Science Inquiry Skills Questioning and predicting (ACSIS231) Planning and conducting (ACSIS103 and ACSIS104) Processing and analysing data and information (ACSIS107 and ACSIS221) Evaluating (ACSUS108) Communicating (ACSIS110)

INCURSION TOPIC	RECOMMENDED YEAR LEVEL	AUSTRALIAN CURRICULUM LINKS
How Sweet It is! Investigate the role of sugar and insulin in our bodies, and how they affect people with diabetes by measuring the level of glucose in sugary drinks. Students will*: ✓ Investigate why "Insulin is Key!" ✓ Work like a researcher by conducting a simple experiment to measure the glucose in various drinks ✓ Record and communicate the results of their experiment ✓ Learn about technologies that assist people with type 1 diabetes	Year 3	Science Understanding Discological sciences (ACSSU044) Chemical sciences (ACSSU46) Science Inquiry Skills Questioning and predicting (ACSIS053) Planning and conducting (ACSIS054 and ACSIS055) Processing and analysing data and information (ACSIS215 and ACSIS057) Communicating (ACSIS060) Science as a Human Endeavour Use and influence of science (ACSHE051)
	Year 4	Science Understanding Description Chemical sciences (ACSSU072 & ACSSU073) Chemical sciences (ACSSU074) Science Inquiry Skills Questioning and predicting (ACSIS064) Planning and conducting (ACSIS065 & ACSIS066) Processing and analysing data and information (ACSIS216 and ACSIS068) Communicating (ACSIS071) Science as a Human Endeavour Use and influence of science (ACSHE062)
	Year 5	 Science Inquiry Skills Questioning and predicting (ACSIS231) Planning and conducting (ACSIS086 and ACSIS087) Processing and analysing data information (ACSIS090 and ACSIS218) Evaluating (ACSIS091) Communicating (ACSIS093)
	Year 6	 Science Inquiry Skills Questioning and predicting (ACSIS231) Planning and conducting (ACSIS103 and ACSIS104) Processing and analysing data and information (ACSIS107 and ACSIS221) Evaluating (ACSUS108) Communicating (ACSIS110)

For more information or any other enquiries, please contact us at schools@telethonkids.org.au. We hope Telethon Kids Institute will be coming to your school soon!