

I wonder how water reaches us?



Wonder
Project

Water
Challenge

The Wonder Project is the industry-led STEM initiative, designed to inspire young Kiwis with science, technology, engineering and maths (STEM).

In Aotearoa, there's a huge skills shortfall in STEM. We simply don't have enough young people pursuing careers in these fields. The Wonder Project aims to change that with its hands-on school programmes, designed to spark wonder and awe in young Kiwis and get them excited about a future STEM career.

Being a STEM superstar is awesome – are you ready to inspire the next generation?

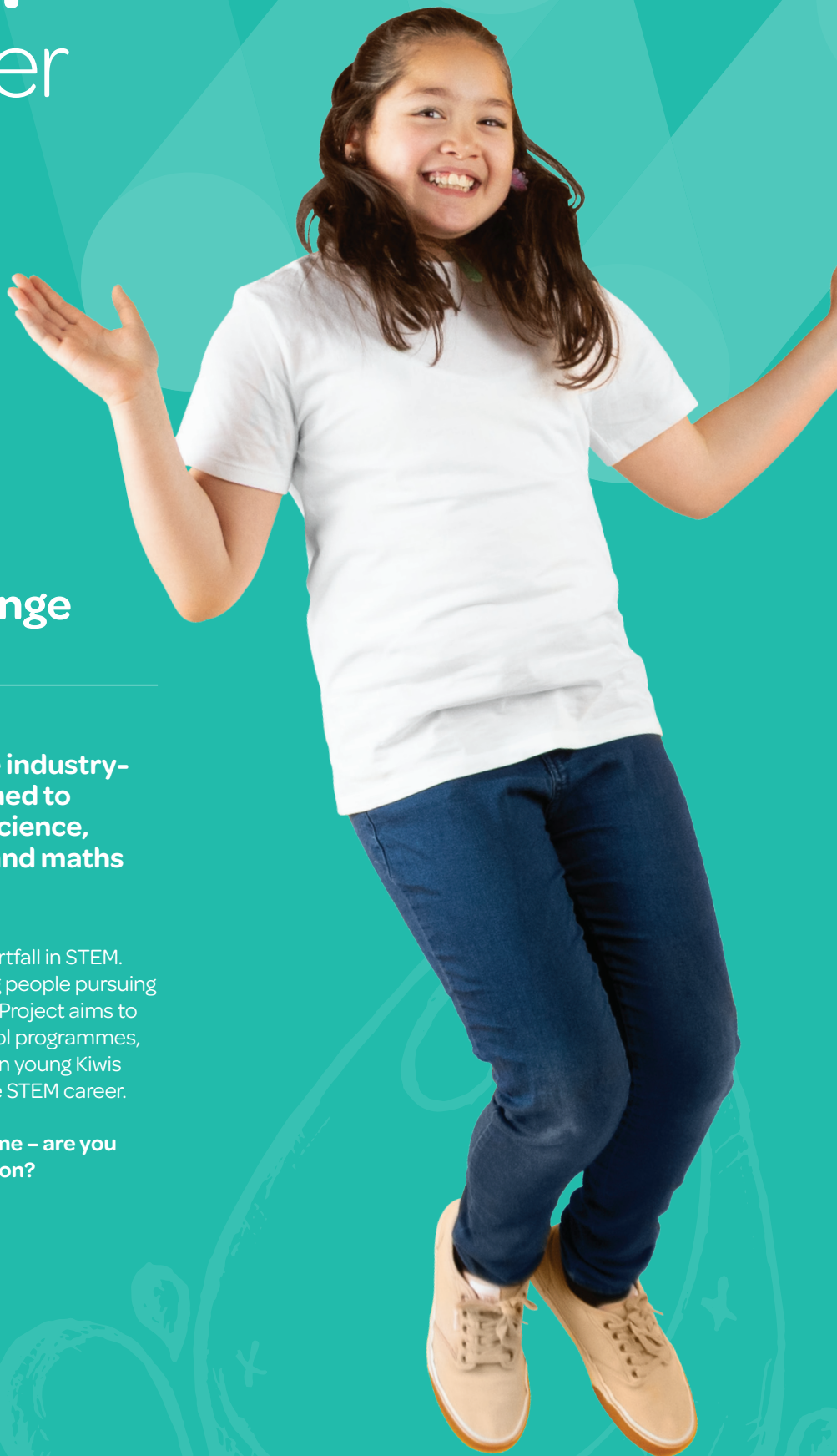


Engineering
New Zealand
Te Ao Rangahau

SUPPORTED BY



Foundation



Water Challenge

Year 7–8, Ages 11–13,
Term 3

Ready, set, flow! Ākonga construct and test a mini model of Aotearoa New Zealand's wai network. They'll explore the journey of wai and how STEM is used to collect, clean, connect and care for one of Earth's most precious taonga.

If you're a STEM professional, we'd love you to join our network of Wonder Project Ambassadors. There's no need to be a water expert to get involved! You'll get the training you need to support a kaiako in their classroom, and access to our online Learning Hub which contains a challenge guide and all of the content your matched class will learn throughout the challenge.

The challenge takes ākonga 1–2 hours per week for 6–8 weeks to complete. But you only need to be available for at least 3 hours during the challenge.

"I could have been having the most busy or stressful day at work, then I'd do a Wonder Project session and I'd leave the school feeling super stoked."

Wonder Project
Ambassador

Being an ambassador is a great way to:

- give back to the hapori
- inspire a diverse range of ākonga
- future-proof the STEM industry
- build your communication and presentation skills
- complete hours towards your continuing professional development
- lift the profile of the company you work with.

Become a Wonder Project
Ambassador today at
wonderproject.nz

   @WonderProjectNZ