

Wild Weather: The Crazy Scientist Strikes Back!

An interactive live performance about weather, environmental change & planet Earth



May the forecast be with you!

Richard Scholes is back with some of the most exciting experiments from *Crazy Science & H2Whoa!* plus new earth-shattering, lightning striking experiments that will change the way students see and feel the weather.

Students will be let loose in a science lab where discovering the mysteries of planet earth and the weather are a top priority.

The crazy scientist has devised some of the world's wackiest experiments to explore the inner workings of the sun, cyclones, rain and clouds. But he needs some clever assistants to help him uncover the answers...

Students will be drawn into the world of crazy science as they become part of the experiments and assist Richard as he brings the power of the weather into the classroom.

Wild Weather: The Crazy Scientist Strikes Back is a visual, messy, larger than life look at the way our wild world works.

Cost: NZ\$4.50 (no GST) **Minimum:** 140 students **Suitability:** Prep – 9 **Duration:** 50 minutes +Q&A
• Indoor Venue Preferred • 6m wide x 4m deep performance space • Use of power outlet



Bookings & Enquiries:
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**30 pages of
Teachers' Notes
provided!**

Feedback for Wild Weather

Lots of great feedback! Funny, exciting, amazing—good mix of cool tricks and instructed science, with audience participation!

- **Freshwater State School, QLD**

Outstanding performance.

This was the most amazing show I've seen in the past 10 years of teaching!

Your performance went above and beyond in ensuring content was strongly linked to the science curriculum: the water cycle, the state of water (solid, liquid & gas) as well as adaptations are all areas covered in our Year 2 national curriculum.

Please **come back** next year!!!

- **St Anthony's Catholic College (Primary), QLD**

Students were very engaged by the magic tricks and also paid attention to the science: "We learnt a lot about Science, but it was fun learning." The resources provided were very useful to pre-teach or follow up the presentation, which ties it back to the classroom.

- **St Anthony's Catholic College (Year 8), QLD**

Brilliant production! Really good—funny and cool. Extraordinary!

- **Year 4 students from St Anthony's Catholic College, QLD**