

Post-It Pack

We deliver you a pack with all the equipment and materials for a science experiment in your class - and we run the experiment for you!

Discover the world of materials and their properties and irreversible and reversible reactions as students make their own take home slime.

\$25+GST per head for 20+ students.

Or Visit Us!

For science action, fun and creativity, discover our Playzone and hands on school workshops at TwistED Science in Echuca, on the Victorian/NSW border.

"...wasn't sure what to expect but the show was absolutely brilliant and exceeded my expectations. The interaction with the participants was brilliant and I was amazed at all the auestions."

Use these codes to help decide which type of session you need:

- Remote learning
- Classroom based learning
- Interactive Chat



Hands on experiments

All TwistED Science online sessions:

- have online child safety protections including a moderator, WWCC and unlisted links
- are designed for remote or in-class learning
- include Australian and Victorian curriculum codes and learning outcomes
- include complementary lesson plans and step by step instructions if required.

FREE trial - we're so convinced you'll love our shows, simply give us a call and we'll give you access to check out an On Demand show.

CONTACT US

1300 98 48 23
info@twistedscience.com.au
twistedscience.com.au
2 Radcliffe St, Echuca,
VIC 3564





Virtual Labs

A total science curriculum solution. Everything you need to tick off your curriculum codes and get your students excited about science in the easiest way possible.

Bite sized shows to tune in the class, then you take over and run fun experiments with easily sourced equipment and clear lesson plans.

\$100+GST for 30 students

Choose from these themes - more coming soon! Need help? Just ask us about interactive labs - where we run them for you.

Chemical Reactions

Create, predict and observe chemical reactions with this fun large scale oozing foam snake and have fun with a cool kitchen chemistry experiment.

Recycling Plastics

Learn about density and how we recycle plastics according to what they are made of. Students complete a tricky challenge using everyday basics.

Material Properties

Discover thermoplastics and polymers and see how they are used for different purposes. Use a particular plastic to discover a surprise outcome.

States of Matter

See changes of state in different materials and understand how the changes are affected by temperature. Experiment with properties of liquids.



Interactive Livestreams

Our real-time, interactive live-stream sessions are a fantastic fully live experience. Students are encouraged to ask questions via safe moderated chat as the show happens to make connections between what they learn and what they see! Choose between our live show or hands on workshops - designed to follow along (at home or school) with easy to find equipment. **\$520+GST** for 48 hours or 200 views

Science Show

Watch our favourite experiments handpicked to bring big action to the small screen.



Flashbang Workshop (Physical Science)

"Was super fun Make some noise in this for our kids and has got interactive and hands-on them interested in our science discovery workshop on light and sound.

"That was a fabulous session. We are still busy making bubbles and experimenting."

Science unit."

Bubblemania Workshop (Chemical Science)

Hands on fun with materials and the behaviour of liquids and gases.



On Demand

Looking for a simple and fun science tune in activity?

Try our brilliant pre-recorded livestreams! **\$195+GST** for 48 hours or 200 views Choose from AIRtastic, Blast Off! or Rad Reactions.

PLUS Customise your shows with a live personalised welcome and finish with a 10 minute Q&A session to answer all those burning questions for \$395+GST

AIRtastic

Rad Reactions

Blast Off!