

# exciting science demonstrations amazing discoveries and loads of audience participation

We have reached over 130,000 young people in hundreds of schools across Northern Ireland with science shows that:

- ▣ are fun, motivating and memorable
- ▣ bring science to life through dramatic demonstrations and interactive techniques
- ▣ support and enrich the revised curriculum
- ▣ come directly to your school.



## foundation and key stage 1

### science at the circus (*forces, sound, materials*)

Roll up, roll up! Marvel at the science under the Big Top.

### amazing me! (*human body*)

Discover just how wonderful your body really is and learn how to trick your senses.

### kitchen science (*materials*)

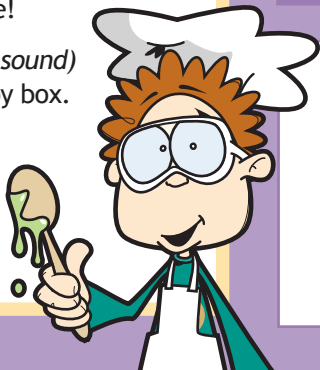
Explore some of the fun experiments that you can do in the kitchen. Do try this at home!

### playing with science (*forces and sound*)

Uncover the science hiding in your toy box.

*"the way that science should be delivered to children"*

A M McDonnell, St Mary's Primary School, Cargan



## key stage 2

### bin it to win it! (*environment*)

Be a contestant in this exciting game show and learn how to reduce, reuse and recycle.



### kitchen chemistry (*chemistry*)

Find out how to be really messy in the kitchen and discover some science at the same time. (supported by the Royal Dublin Society)

### the house on the hill (*light and sound*)

Experience the wonders of light and sound through this story of suspense and surprise.

### move it! (*forces and energy*)

A fast-moving show exploring the forces and energy that are so important to our everyday lives.

### magic, science or mystery? (*general science*)

This is magic with a difference - can you figure out the science behind the tricks?

We are pleased to announce the continued support of our primary programme by Queen's University as part of *Discovering Queen's*

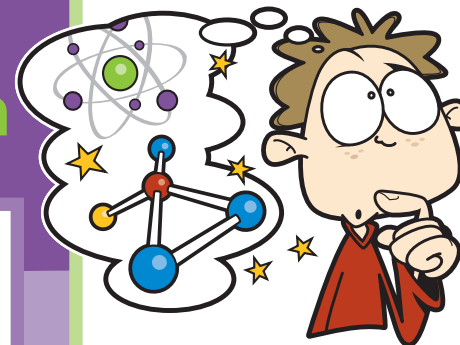


... is an education consultancy run by Paul McCrory with the assistance of Jackie Orr. Paul has considerable experience in making science, technology and maths accessible and exciting for groups of all ages. He has a degree in physics and maths, an MSc in Communicating Science, and a PGCE in secondary science.

Jackie is passionate about communicating her enthusiasm for science through interactive shows. She has a degree in chemistry and physics, and has previously worked for W5 in Belfast.

**think differently** also offers a range of training and consultancy services for formal and informal science education.

## key stage 3



### molecular magic (*chemistry*)\*

Explore the amazing world of atoms and molecules that make up all of the materials around us.

### the wonders of waves (*light and sound*)\*

Reveal the beauty of light and sound by discovering answers to some everyday questions.

### move it! (*forces and pressure*)\*

A fast-moving show that explores forces and pressures that surround us everyday.

### a question of energy (*energy*)\*

Investigate the importance of energy in our lives with an interactive quiz for all of the audience.

### magic, science or mystery?

(*physics and chemistry*)

This is magic with a difference - can you figure out the science behind the tricks?

*"Pupils were spellbound. A fantastic way to stimulate questioning and thinking"*

S Butler, Monkstown Community School

\*We gratefully acknowledge the "Science Live" funding from the Royal Dublin Society to develop these shows.