



Science



Explorify



- Free to sign up
- Starter or plenary
- Interentions
- A tool for speaking and listening.



Science Principles

At Rockingham Junior and Infants we agree that ...

- Science is engaging and fun.
- Lessons are pupil led and are carefully planned, giving a real life context.
- The outside spaces and local area are utilised to provide regular outdoor experiences.
- ICT is used to enhance learning experiences and collect data.
- Children are encouraged to be independent, ask questions and work collaboratively.

Primary Science Quality Mark

By the end of the school year we are aiming to achieve the GILT award.

Our Aims As A school:

- Science is a high profile in school.
- Science is displayed and promoted.
- Links are made with the outside world.
- Learning is practical and relevant.
- Science is child led.



Classroom Environments

Our classrooms will have:

- An interactive tabletop - can use resources from science cupboard.
- Science books for children to read/ use in lessons (library service).
- A science display with key words and/ or questions.

Science Busking

What is science busking?

Performing simple experiments using everyday materials to demonstrate different areas of **science** in an entertaining way.

Can you make a balloon kebab?



<https://www.reachoutcpd.com/>

