

Get ZAPPED with the next issue of Go Zone!

What Gives Us Power?

This issue takes a look at electricity, how it works, the dangers and the importance it plays in our lives.

This topic will include information on:

- What is electricity
- The role it plays
- Different sources of electricity
- How electricity gets to our homes
- Being power safe
- Ways to use energy wisely
- Power stations

Your students will also be introduced to some of the vocabulary related to electricity and electrical equipment.

Along with some excellent interactive energy sites, this topic also includes a range of exciting experiments that can be carried out in the classroom or at home. Electrify your students' minds and order *What Gives Us Power?* today. This topic is aimed at those working at Years 3-4.

Learning Areas

SCIENCE (Level 1-2)

Nature of Science – Participating and Contributing

Explore and act on issues and questions that link their science learning to their daily lives.

Strand: Physical World

AO: Physical Inquiry and Physics Concepts

Explore everyday examples of physical phenomena, such as electricity.

HEALTH (Level 2)

AO: Demonstrate increasing responsibility for self-care.

AO: Identify risk and use safe practices in a range of contexts.

AO: Contribute to and use simple guidelines and practices that promote physically healthy classrooms, schools, and local environments.

TECHNOLOGY - Technical Knowledge – learning how and why things work using electricity as a context.



BONUS!

Teachers ordering a class set receive a free class set of newspapers and free teachers' notes!

WHAT GIVES US POWER?

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