Explorify Hosts...

The Ogden Trust

4. Purposeful practical science

Links to resources discussed in the podcast

The Ogden Trust

Support for physics education and engagement for all young people (4-18), particularly those in under-represented groups. Resources encourage practical work, support the development of understanding of physics concepts, and promote the value of physics in the real world.

Primary Science Capital

A social justice-based approach to science teaching that helps teachers to reflect on and develop new ways to promote children's engagement and identity with science.

Working Scientifically Enquiry Types

Explainers from The Ogden Trust.

Primary Science Skills and How to Teach Them

Ready to use short activities and strategies to support children (aged 7-11) to develop a range of disciplinary knowledge and skills, which can subsequently be applied in their own scientific investigations.

Explorify

Over 800 digital image-based activities to encourage thinking and talking in science: minimal preparation, maximum participation.

The Primary Science Teaching Trust

Teaching and learning resources.

STEM Learning

CPD opportunities.