

# 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

Explaners 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.

