# **Explorify Hosts...**

# **Bath Spa University**

# 2. Assessment in primary science

Links to resources discussed in the podcast

#### **Teacher Assessment in Primary Science (TAPS)**

A reliable and manageable system of science assessment which will have a positive impact on children's learning. The resources include a database of plans that focus on the assessment of enquiry skills (working scientifically) and focused assessment examples of children's learning.

# Report (2022) by the Independent commission on Assessment in Primary Education (ICAPE)

Recommendations for effective practice in assessment in primary schools.

#### **Best Evidence Science Teaching**

Information about common misunderstandings in science, effective questioning and formative assessment, constructivist approaches to building understanding, and effective sequencing of key concepts.

## **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.

## **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.