

## Planning Opportunities for Working Scientifically in the Primary Classroom

### Course Outline:

A CPD programme aimed at raising awareness of the five strands of working scientifically and how these can be taught progressively from Early Years to Year 6.

### Target Audience:

Early Careers Teachers  
Experienced Teachers  
New to Science Subject Leadership Colleagues

### Course Provider:

Allison Kenyon - Longtown Teacher, CET School Improvement Primary Science Lead

### Outcomes:

- To understand how children can acquire working scientifically skills alongside substantive knowledge in science.
- To explore methods to help children acquire and retain both substantive knowledge and working scientifically skills in science.
- To understand how to apply learning from the course to plan a sequence of lessons which systematically builds on knowledge and skills.

### Date and Time:

Tuesday 1 March 2022, 3.30pm - 5.00pm

### Training Platform:

This training will be held on Microsoft Teams, the meeting will be recorded.

The link to this event will be sent in the reminder email from Cumbria School Services and Microsoft Outlook, within one week of the course date. Please ensure you have fully tested Microsoft Teams before the session for accessibility and understanding of the platform. This will allow all attending to make full benefit of the time available.

### Event Housekeeping:

A break will be scheduled during the session

### Course Fee:

All Schools - Free

### Course Code:

MADE 13

### Booking:

Places for this event can be booked in three ways:

- Registered users can book through our online system SLA–Online <https://secure2.sla-online.co.uk/?logo=10>
- By emailing the School Development Team at [schooldevelopment@cumbria.gov.uk](mailto:schooldevelopment@cumbria.gov.uk)
- By calling the team on 01228 221312 / 221315 / 221316