

Working Scientifically in the Primary Curriculum

This programme explains why children need to work scientifically and how this can be achieved in the classroom.

Outcomes

You will be able to:

- demonstrate increased knowledge of progression in scientific enquiry
- implement a wide range of strategies for planning, resourcing and organising enquiry
- appreciate the different types of enquiry children can engage in to explore the world around them

Summary:

Effective teaching of scientific enquiry is central to developing children's ideas, skills, knowledge and understanding in science. You will be able to implement strategies for planning, resourcing and organising a range of types of enquiry in order to improve children's outcomes.

Start date: Tuesday 1st December 2020

Duration: 1 day

Location: River Mead School, Lowbourn, Melksham SN12 7ED (or remotely, depending on circumstances)

Activity fee: £45 CSL Member Schools | £65 Non Member Schools



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