





Chelmsford Schools Partnership

in partnership with SETSA Science Learning Partnership

Science Subject Leader Updates 2023 - 2024 Primary Phase

About the Session:

During the sessions you will be exploring many things, including how to:

- Increase progress in children's scientific knowledge and understanding and their skills of working scientifically.
- Create practical science lessons that excite and engage children and are easy to resource.
- Use different types of scientific enquiry to answer questions, including those generated by the children.
- Identify the science in real-life contexts.
- Teach the tricky science concepts including activities linked to climate change.
- Deepen children's learning in science so they can demonstrate mastery.
- Use problem solving to enable children to apply their scientific knowledge and understanding.
- Know what Ofsted expect of primary school science, including during inspections and leading deep dives.

Each session explores activities and aspects of science requested by subject leaders. Plus, it's a great way to find out what your colleagues are doing in their schools – there is always someone who can give you an idea or two.

The facilitator for this training is Danny Nicholson, SETSA & Science Learning Partnership



"Very engaging and knowledgeable presenter. Lots of suggestions for good secondary material..."

"Really valuable session, packed full of ideas, reassurance and constructive things to implement in school across year groups."

To make a booking: <u>www.ctsapartnership.co.uk</u> adminctsa@newlandsspring.essex.sch.uk Telephone: 01245 442031 When? Session 1 Session 2 Session 3

11th October 2023 14th February 2024 6th June 2024

1.30 – 4.00 pm

<u>Where?</u> Newlands Spring Primary & Nursery School, Dickens Place, Chelmsford, CM1 4UU

<u>Cost?</u> Members - £60 per delegate per session or £155 for all three

Non Members - £70 per delegate per session or £185 for all three

Who? Science Subject Leads

Collaborate, Trust, Share, Achieve