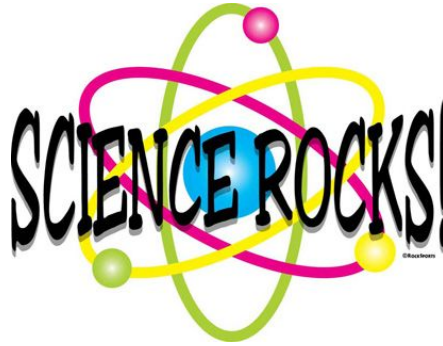


KS1 & KS2: Primary Science

Led by: Helen Sizer

(Centre for STEM Education Development Leader, PSQM)

Venue: The Wroxham School, Wroxham Gardens, Potters Bar, Herts, EN6 3DJ



KS2 Session: Wednesday 18 October 2017 - 9am to 12.30pm

KS1 Session: Tuesday 31 October 2017 - 9am to 12.30pm

Why children need to work scientifically at KS1/ KS2

- Explore the different types of enquiry which children can engage in to explore the world around them. Consider how to make strong and meaningful links with key concepts and how this approach underpins challenging science.

Identify how to integrate and embed assessment practices into science teaching

- Consider how creative approaches to Assessment for Learning can effectively promote children's learning in science. Acquire a deeper understanding of progression across KS1/KS2 to make a confident assessment of learning and identify children's next steps.

Follow up twilight for both KS1 & KS2: Thursday 2 November - 3.30pm to 5.30pm

- Explore ways to initiate child led investigations. Develop creativity in planning and recording approaches for Working Scientifically.

These sessions are suitable for Teachers, TAs, Subject Leaders and for those who need refreshing on subject knowledge, current thinking and developments.

Single Session KS1 or KS2: £75 members/ £85 non-members

KS1 & KS2 sessions: £135 members/£150 non-members
(to include the twilight session on Thursday 2 November 2017)

To book please visit: www.wroxhamtla.org.uk