



Cambridge & Peterborough Science Learning Partnership



Primary Science CPD & Network Meetings

Our science network meetings offer a great chance for collaboration with your peers so you can share information and develop as a leader.

Science subject leader network meetings - Cambridgeshire

Venue: Hartford Junior School- *RH121 C24*
Date: 22 January 2019
Time: 4.00pm- 5.30pm
Fee: No charge
Book here: <https://www.stem.org.uk/cpd/445928/subject-leaders%E2%80%99-network>

Venue: Cambridge Science Centre- *RH121 C23*
Date: 25 February 2019
Time: 4.00pm- 5.30pm
Fee: No charge
Book here: <https://www.stem.org.uk/cpd/444679/subject-leaders%E2%80%99-network>

Venue: TBC
Date: W/C 11 June 2019
Time: 4.00pm - 5.30pm
Fee: No charge
Book here: training@swaveseyvc.co.uk

Science subject leader network meetings - Peterborough

Venue: West Town Primary Academy- *RH121 C25*
Dates: 26 February 2019
Time: 4.00pm - 5.30pm
Fee: No charge
Book here: <https://www.stem.org.uk/cpd/448007/subject-leaders%E2%80%99-network>

Venue: TBC
Dates: 11 June 2019
Time: 4.00pm - 5.30pm
Fee: No charge
Book here: training@swaveseyvc.co.uk

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 [@EastAngliaSLP](https://twitter.com/EastAngliaSLP)

Linking core subjects; science and mathematics

Throughout this course, you will identify how to maximise your pupil's opportunities to develop their numeracy skills and improve attainment in science by planning lessons in which children effectively handle data.

Cambridge Venue: The Spinney Primary School- **RH113 C02**

Dates: 23 January 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/445313/linking-core-subjects-science-and-mathematics>

Peterborough Venue: West Town Primary Academy - **RH113 C03**

Dates: 25 February 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/448006/linking-core-subjects-science-and-mathematics>

Supermarket science

RH125 C01

This practical CPD for primary school teachers will provide you with a bank easy to use ideas that you can take away with you to enable your pupils to conduct experiments and have fun.

Hands-on experience promotes curiosity and engagement and provides opportunities for the discussion and questioning which develop understanding.

All activities within the course have been designed to be affordable for any school budget, with resources easily purchased at your local supermarket.

Venue: Morley Memorial Primary School

Date: 5 February 2019

Time: 1.00pm-4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/447374/supermarket-science>

Why children need to work scientifically at Key Stage 1 and how they can

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.

Cambridge Venue: The Spinney Primary School - **RH107 C16**

Date: 13 February 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/445312/why-children-need-work-scientifically-key-stage-1-and-how-they-can>

Huntingdon Venue: Buckden Primary School - **RH107 C19**

Date: 25 March 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/447441/why-children-need-work-scientifically-key-stage-1-and-how-they-can>

Making powerful connections between primary literacy and science

Explore the curriculum links between science and literacy and how to develop literacy skills to improve the quality of children's written explanations in science.

Cambridge Venue: Trumpington Park Primary School - **RH114 C02**

Date: 7 March 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/448010/making-powerful-connections-between-primary-literacy-and-science>

Peterborough Venue: Welland Academy - **RH114 C01**

Date: 19 March 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/447438/making-powerful-connections-between-primary-literacy-and-science>

Why children need to work scientifically at Key Stage 2 and how they can

Effective teaching of scientific enquiry is central to developing children's ideas, skills, knowledge and understanding in science.

Peterborough Venue: Welland Academy - **RH107 C18**

Date: 11 March 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/447381/why-children-need-work-scientifically-key-stage-2-and-how-they-can>

Cambridge Venue: Trumpington Park Primary School - **RH107 C20**

Date: 14 March 2019

Time: 1.00pm - 4.00pm

Fee: £75 plus VAT

Book here: <https://www.stem.org.uk/cpd/448012/why-children-need-work-scientifically-key-stage-2-and-how-they-can>

Teaching Science in EYFS

RH120 C02

Science can be used to support the development of the three characteristics of effective learning through exploration of the immediate environment. This course will increase your confidence in using a range of approaches and assessment strategies to meet children's needs in Early Years.

Venue: Morley Memorial Primary School

Date: 19 March 2019

Time: 1.00pm- 4.00pm

Fee: £75 plus VAT

Book now: <https://www.stem.org.uk/cpd/447440/teaching-science-eyfs>

Developing the Role of the Science Subject Leader

RH101 C05

Good subject leadership has a positive impact on the quality of science teaching in primary schools. You will explore a range of strategies to audit and lead science in your school, understand your role more fully and be able to identify and promote effective primary science.

Venue: West Town Academy

Date: 20 March 2019

Time: 9.30am – 3.30pm

Fee: £125 plus VAT

Book now: <https://www.stem.org.uk/cpd/448008/developing-role-primary-science-subject-leader>

Bespoke Training for your Science Department

Planning your training days for the next year?

Would you like to provide your staff with high quality bespoke Science training?

We can support you by:

- Identifying your training needs
- Tailoring the content of science training to your needs (full day, half day, twilight)
- Reducing costs by providing one session for all members of a school or MAT.

Training can be targeted at the areas you want to work to develop and can be arranged to run on a school training day removing the need for staff to be covered.

We have recently provided successful training to local schools on topics including 'Working Scientifically' and 'Assessment'

Please contact us at training@swaveseyvc.co.uk to discuss your training needs in more detail.