

Engaging and Developing Young Scientists.

RD124C02

Annual Primary Science Conference

Thursday 30th June 2016, 09:30 - 4:15pm

Book online - www.stem.org.uk/cpd/44507/primary-science-conference

Small changes can enhance current practice to ensure that children gain the skills they need to focus enquiry and work as scientists.

- Develop ideas and activities to capture your children's natural curiosity.
- Enhance your children's independence when working scientifically.
- Develop your children's approaches and interpretations when working scientifically.

Suitable for Science Subject Leaders, Senior Managers in charge of curriculum overview, Class Teachers and Higher Level Teaching Assistants.

Find out the latest developments including curriculum, assessment and Ofsted.

Fee £130 + VAT

Includes all resources, lunch and refreshments. You will receive a free disc containing all session materials.



Event to be held at Queen Elizabeth's School, Winborne Minster, Dorset, BH21 4DT

The Science Learning Partnerships are part of the National STEM Learning Centre and Network, working locally to achieve a world-leading education for all young people in science, technology, engineering and mathematics. www.stem.org.uk

SE Primary Science Conference Programme

The annual practical primary science conference: Engaging and developing young scientists.

Presented by Primarily Science partners Debbie Eccles and Eleanor Atkinson, this conference will keep you informed about the latest developments in teaching assessing and moderating Science in primary school. Primarily Science have worked in partnership with the Mathematics and Science Learning Centre, University of Southampton for a number of years. The trainers and their sessions have consistently received very good evaluations for both training and the supporting course materials that are included with each session.

Arrival, registration, refreshments and exhibitions	
Keynote	
National standard in primary science: What does it look like? How do we get there? This keynote will outline what is important and offer simple ideas and small changes that can be adopted to help ensure children work as scientists.	
Workshop 1	
(A1) A-Z of Practical science at KS1: Fresh ideas and activities at KS1	(B1) Planning for working scientifically: Great ways to get children raising questions and predicting
Refreshments and exhibitions	
Workshop 2	
(A2) A-Z of Practical Science at LKS2: Fresh ideas and activities at lower KS2	(B2) Doing enquiry well: Ideas for making measurements and generating great graphs
Lunch and exhibitions	
Workshop 3	
(A3) A-Z of Practical Science at UKS2: Fresh ideas and activities at upper KS2	(B3) Reviewing ideas and evidence: Helping children interpret their results.



“Our partnership is unique in that we have all been experienced primary science teachers and we know, all too well, the pressures of everyday teaching. That is why we aim to provide support that is effective and easily implemented within a range of primary settings.”



Debbie



Eleanor