



NEW **Science**

Primary Science - Key Stage 2

Practical primary science is not always practical to deliver. Constraints such as time pressure, lack of facilities, changing curriculum requirements and high cost of scientific apparatus challenge us in getting the job done.

In this workshop we discover a range of carefully developed and tested Mini-science practicals which offer a comprehensive solution to the challenge. The system comprises a range of QCA Curriculum based kits, worksheets and teacher resources. Not only will delegates use the sytem but everyone will be given materials to take back and try out at school. Join us for this fun session using QCA curriculum based Mini-Science.

You will choose from the following topics to be covered: Solids and Liquids, Characteristics of Materials, Rocks and Soils, Forces and Friction, Magnets and Springs, Changing Sounds, Seeds and Green Plants, Teeth and Eating, Light Shadows and How We See, and Electricity.

Any school wishing to pursue curriculum delivery through microscience should be aware that a significant capital outlay would be necessary.

Refreshments will be provided.

Course Leader: Mark Hynd, EDU-LAB

Cost: £60.00

Date	Time	Venue	Activity Ref.
9/10/2003	1.30 - 4.15	Turner Road Centre, Norwich	3SN008

To apply for a place at this activity please visit our INSET Opportunities website at http://advisoryservice.norfolk.gov.uk/inset or complete a booking form and return it to:

Joy Smiley Norfolk Advisory Service Professional Development Centre Woodside Road Norwich, NR7 9QL

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