Teaching and Learning

New curriculum: emergent science in KS1 and the EYFS



A practical exploration of the principles of teaching and learning in science for children from birth to eight years of age.

This child-centered course focuses on the development of scientific thinking in pupils in the EYFS and KS1. Practical activities focus on

thinking in pupils in the EYFS and KS1. Practical activities focus on how teachers and other adults can promote scientific thinking and develop skills through appropriate and engaging learning activities. Participants will examine the links between knowledge and understanding of the world and the national curriculum in KS1. They will explore exemplars of good practice, and briefly discuss the implications of recent research.

The majority of the day will be spent on reflective engagement with investigations suitable to the key stages and how they promote learning or can be used for assessment.

By the end of the session, delegates will:

- have explored the development of scientific thinking, skills and attitudes in children up to the age of eight
- be able to use this knowledge to construct effective learning experiences and develop a coherent and progressive science curriculum.

Date and Time: 29/01/15 from 9.30 am - 4.00 pm

Venue: West Norfolk Professional Development Centre

or

Date and Time: 30/01/15 from 9.30 am - 4.00 pm

Venue: Norwich Professional Development Centre

Cost: £165 per delegate

Course Ref: EPHB9

For more information and to make a booking

www.schools.norfolk.gov.uk/nieascpd or nieastraining@norfolk.gov.uk





