

INSET**KS3 Mathematics**

Securing Pupils' Progress in Handling Data in Mathematics

How do we develop statistical thinking and promote clear written communication by our pupils in mathematics?

This will be a day to investigate curriculum continuity for handling data across the key stages. An emphasis will be placed on aspects of literacy as well as statistical understanding.

There is a pressing need to support pupils when using statistical techniques and interpreting data, to move successfully from clear oral reasoning to producing effective written work by Key Stage 4.

New ideas will be adapted from available materials, plus an opportunity to share successful practice and time to develop ideas further for departmental schemes of work.

Refreshments will be provided.
Course Leader: Pauline McLean

Cost: £0.00**No charge - Funded from the Key Stage 3 Strategy**

| Date | Time | Venue | Activity Ref. |
|-----------|-------------|---|---------------|
| 14/6/2004 | 9.00 - 4.00 | West Norfolk Professional Development Centre King's Lynn | 4MN023 |
| 16/6/2004 | 9.00 - 4.00 | Norwich Professional Development Centre | 4MN024 |
| 18/6/2004 | 9.00 - 4.00 | Norwich Professional Development Centre | 4MN025 |

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:

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