

SEND Assessment



Presented by Lorraine Petersen OBE

Lorraine is the former CEO of NASEN and her teaching career spanned 25 years. Lorraine has supported schools, LAs and academy chains to successfully implement SEND legislative changes. She was awarded an OBE for services to education.

£299 + VAT

Make sure you ask about additional delegate discounts

- 7 key areas of statutory assessment in primary years and how this impacts pupils with SEND
- After the Rochford Review: where are we now?
- Practical strategies for teacher assessment in KS1 and KS2
- Best-practice ways to tackle assessment of needs

**Highly
Practical**

How statutory assessment impacts pupils with SEND

- | | |
|-------------------------|------------------------|
| 1) EYFS profile | 2) Baseline assessment |
| 3) Phonics check | 4) KS1 SATs |
| 5) Multiplication check | 6) KS2 SATs |
| 7) Beyond KS2 | |

Where are we now?

- Removal of P levels
- Introduction of pre-key stage standards
- Assessment for pupils engaged in non-subject specific learning

Teacher assessment in KS1 and KS2

- Teacher assessment frameworks
- Pupils working below the standard of National Curriculum
- Using the pre-key stage standards at the end of a key stage
- Recording, reporting and tracking

Assessment of needs

- Best ways to identify pupils with SEND
- Assessment tools
- How to communicate needs to parents
- Effective use of external support staff
- Proven ways to achieve more for less

"Lorraine really 'knows her stuff' and it's nice to hear clear messages from someone who has been a teacher and who knows kids! Really helped me to compile a to-do list for my setting and now I feel knowledgeable in implementing these. It will make a real difference, thank you!"

Danni Sherriff, Moseley Primary School

Book Now

 osiriseducational.co.uk

 0808 160 5 160 / 01790 753 987

 Call 01790 755 783 to run this course in your school

Delegates receive:

- ✓ Online post-course support
- ✓ Delegate file including extra materials
- ✓ CPD certificate
- ✓ Quality training facilities

