



Numicon at ISD CPD Workshop Series April 2018

David Lyttle
Our Numicon Website
https://in.isdedu.de/index.php/numicon

Numicon Based Intervention: Intensive and Fun! Intervention that works for students in Grades 3 - 7.

**Date:** Friday 27 April 2018

Time: 09:00 - 16:00

**Location:** Elementary School Conference Room 1.01

International School of Düsseldorf, Niederrheinstr, 323, 40489, Germany

Cost: €150

Introducing an intervention targeted at upper elementary and beyond that works! This is an intervention program designed and proven to build capacity and confidence in a student while deepening their conceptual understanding of targeted mathematical concepts while being fun, engaging, and accessible.

This is an interactive, comprehensive hands-on workshop that will give participants the opportunity to:

- Examine why children have trouble with maths
- Review the theory of intervention and Responses to Intervention
- Learn how to administer the Screening Diagnostic Interview the 'GLoSS'
- Time to review, analyse, and where to start an intervention based on data from the 'GLoSS'
- Outline a progression of conceptual learning
- Propose a working intervention lesson structure

The workshop will include built in question and answer sessions, sample videos, as well as an array of activities of learning in action, which can be used directly with your students.

## Feedback from previous numicon intervention workshops in 2016 & 2017:

"This program has the potential to really make all the difference in a student's life, Thank you!"

Join us on the 27th of April 2018!

Contact Details: David Lyttle

Work No: +49 (0)211 9406 803 Mobile: +49 (0)152 0204 7240 Email: numicon@isdedu.de Twitter: @numiconisd Website: www.ln.isdedu.de

<sup>&</sup>quot;So hands on and practical. I appreciate more the value of a concrete base to mathematical understanding."

<sup>&</sup>quot;Practical problem solving exercises were great."

<sup>&</sup>quot;Seeing the rationale for an intervention was very useful."

<sup>&</sup>quot;Unpacking the Hierarchy of Concepts was so useful, really knowing how a child progresses through the levels was so useful."

<sup>&</sup>quot;Visualisation is so important, even more so for the child who is hesitant about maths."

<sup>&</sup>quot;Numicon is clearly our best concrete resource, for ES Mathematics."

<sup>&</sup>quot;Great Job, so useful, Thank You!"

<sup>&</sup>quot;Quite simply, the best course ever! Thank you!"