

Reasoning and the Language of Mathematics in the Primary Curriculum

Friday 23rd March 2018

At Forest Arts Centre, Hawbush Road, Walsall, West Midlands WS3
1AG

from 9.15 am to 3.15 pm

Open to mathematics leaders, EAL Practitioners and teachers from KS1 and KS2

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Feedback from our Training Courses:

"This day was full of practical activities/resources. A good balance of video, discussion and activity ... a really thoughtful coverage of visualisation as a bridge between concrete and abstract." Peterborough maths leader

"The time flew – you shared lots of very useful techniques and strategies."
Peterborough TA

"Practical application of reasoning to support EAL, alongside effective resources, strategies and questioning – very useful!" Birmingham Teacher

"This has made me re-think my practice. I think its relevance goes beyond EAL (relevant as it is) to all children. Lots of practical ideas and rationale for all maths teaching." Peterborough teacher

"Extremely useful! Especially in terms of defining reasoning." Senior Leader

"Lots of ideas for getting teachers to experience what is meant by visualization. You have a great way of illustrating all the key points with practical activities. I wish there were more trainers like this around!" Independent consultant

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AIMS:

- —To review language issues for learners in the mathematics curriculum
- To understand the importance of visual support for building concepts in mathematics
- —To review strategies for the development of mathematical reasoning



Mary Maybank has worked with EAL learners for all of her teaching career. She was employed as an EAL consultant by Walsall Children's Services from 2003 to 2011. From 2008 – 2011 she led and managed a project "Maths Talk in Bilingual Children's Classrooms " which was funded by NCETM in its first year. She worked as Primary CPD Expert for the British Council in the West Midlands EAL Nexus Project. As well as working as an independent consultant in schools, she manages the Central Ethnic Minority Achievement Hub.

To request a place on this course please complete the attached booking form, download a booking form from www.cemahub.co.uk or email cemahub@gmail.com. For further details telephone Mary Maybank, mobile: 07805652832

Course Fee £150