### Feedback from our Training Courses

"Very good content that kept us active, and gave me lots of ideas to take into the classroom. It was very interesting"

(Sparrow Farm Juniors, Hounslow)

"I enjoyed the discussion about the range of language children need to understand, in order to unpick mathematical problems"

(St Thomas Canterbury, Merton)

"This course developed our understanding of the complexities of mathematical language. Excellent strategies for differentiating the mathematics curriculum" (Hounslow Heath Juniors, Hounslow)

#### Our EAL Consultants

We are a highly qualified and experienced team of Consultants with a national reputation. All members of the team are quality assured with extensive training experience.

The quality of our work has been recognised by OFSTED and by the DfE through London Challenge. We develop school leadership on all EAL issues and our training benefits all your staff and children.

Other key strengths are our reliability and flexibility.



For further information or booking please contact Rehana Ahmed: Lampton School, Lampton Avenue Hounslow TW3 4EP

E-mail: rehana.ahmed@ealhls.org.uk Website: www.ealhls.org.uk



### Hounslow Language Service



Raising Achievement of EAL Learners in Mathematics

## EAL TRAINING AND DEVELOPMENT COURSES

Our courses help to embed good practice and raise standards

# Raising the Achievement of Advanced EAL Learners in Mathematics





### How will this course help you?

Do your pupils have difficulty with the language of mathematics?

Does your school need to improve the language of mathematics in order to support all EAL pupils in problem solving?

Are your staff able to identify the specific needs of advanced EAL learners and provide a challenging mathematics curriculum?

Are your staff equipped with an appropriate range of strategies and resources to extend advanced EAL learners?

Do you need to improve the mathematics results of EAL learners in order to meet your targets?

### We will help you to:

- Equip your staff with skills to identify the mathematical challenges faced by advanced EAL pupils and ensure they achieve their potential.
- Improve classroom practice by raising awareness of the linguistic challenges in mathematics for EAL pupils.
- Plan the curriculum to include modelling of specific mathematical language.
- Motivate and challenge EAL pupils through speaking and listening strategies in mathematics.
- Raise achievement of advanced EAL learners in mathematics to meet your school targets.





### **Course Summary**

This course is aimed at SMT, EAL managers, mainstream teachers and Teaching Assistants /Support Staff

3 sessions (2 hours per session) Minimum number: 10 Maximum: 20 (negotiable)

- Identifying and planning for the linguistic challenges of mathematics for EAL pupils.
- Developing strategies and resources for advanced EAL learners of mathematics.