

BE A Mathematician

BEAM

FAO:
Headteacher



BEAM Professional Development

In-house training and consultancy

Are you looking for quality, cost-effective support to maximize the impact of your learning-focused school improvement programme?

As the UK's leading independent provider of primary mathematics consultancy and CPD, we are well placed to meet your professional development needs.

Why choose BEAM?

We offer flexible training and can deliver anything from a single school twilight session and sustained in-school support programme to a large bespoke conference event with keynote speakers and workshop leaders.

There are many advantages to BEAM's in-school support, including:

- ✓ Hold the training when you need it
- ✓ Give all your staff access to tailor-made training
- ✓ Focus support on quality-first teaching and learning
- ✓ Avoid excessive cover/supply costs
- ✓ Share the costs by running sessions with your cluster schools

Call in the experts

We work with individual schools, cluster groups as well as local and national government through tailor-made programmes designed to meet your specific needs.

Our consultants are all experts in mathematics education and have been teachers, advisors, LA consultants, Ofsted inspectors and Head teachers.

With over 70 dedicated BEAM consultants working throughout the country, we can offer you unparalleled support for maths teaching and learning.

If you would like to find out more about any aspect of our professional development support we're here to help. Call us today on 01242 278600 or email inset@beam.co.uk





“ It challenges and supports children allowing more focused direct teaching ”

Case study

1-year sustained support programme: Our Lady's Bishop Eton Primary School

Head teacher, Debbie Bostock, first contacted BEAM after a review period within the school where it was felt that there needed to be a change of attitude towards mathematics which would lead to increased enjoyment, achievement and attainment.

A ten-day support programme was developed that focused on using and applying mathematics, children exploring their thinking, Assessment for Learning and APP.

Spread throughout the year, the programme included InSET days focusing on developing independent mathematical thinkers and was complemented by in-class team teaching days highlighting practical strategies alongside a continual process of review with teaching staff, pupils and the senior leadership team.

Discussing the impact of the programme, Debbie said, “it challenges and supports children allowing more focused direct teaching”, adding that she is now observing pupils who are utilising “totally independent systematic thinking, logical thinking, prior knowledge, collaboration, communication and exceptional mathematical thinking” leading to a “high standard of maths which is very creative and where pupils are taking charge of their own learning”.

“

Highly informative, with lots of cost-effective, practical ways of promoting PSRN. I am recommending BEAM at every possible opportunity. This was the second trainer we have had in Luton and both have been fantastic.

”

Early Years Consultant, Luton Borough Council



Get the training and support you need with BEAM Professional Development and Consultancy

At BEAM we understand the importance of collaborative, relevant and inspiring professional development.

We can support you in your own on-going learning and help you look at the impact this in turn has on children's learning. Whatever your need, be it small or large, short-term or sustained, we can devise a programme to suit you in your school, setting or cluster group.

To discuss your plans and to find out more about how we can help you, contact our Professional Development team today.



01242 278600



inset@beam.co.uk



www.beam.co.uk/inset

As well as in-school support we run a programme of primary maths conferences and courses throughout the UK and Worldwide.

For dates and details visit www.beam.co.uk/professionaldevelopment

BEAM has been at the cutting edge of maths education for more than 20 years

TES