Mathematics Toolkit: Mathematical Mindsets Solutions (whole school event)

Inspiring messages and innovative teaching show that having a growth mindset in mathematics is key to success.

Course Outline

This course reveals how we can transform children's ideas and experiences of mathematics by having a positive growth mindset. It examines the approach needed in mathematics to achieve this and is packed full of activities and ideas that will help teachers achieve a mathematical mindset for both themselves and their learners. The course is based on the inspirational book written by Jo Boaler (2016) and uses both the scientific data she has gathered and her own research to show how we must approach mathematics in the 21st Century. Everyone has the ability to be good at maths, you just need to believe it!

By the end of the day participants will:-

- have a clear understanding of what it means to have a mathematical mindset
- know how to create, plan for and assess for mathematical mindsets.

Up to 4 delegates per school/partnership	£400
Up to 8 delegates per school/partnership	£600
Up to 12 delegates per school/partnership	£840
Up to 16 delegates per school/partnership	£960
Up to 20 delegates per school/partnership	£1100

Phase

Primary and Secondary

Audience

All staff

Trainer

Alison Borthwick

Date

03/01/2017

Time

9:30 am - 4:00 pm

Venue

Norwich Professional Development Centre

Course Ref

TLS-0117-T010

This course can be delivered in clusters or to individual schools as two twilights.
Please contact enquiry@educatorsolutions.org.uk to discuss and plan cluster options.

