Kinesiology 4 Numeracy

Fully accredited by Brain Gym International

Limited to 10 delegates

A creative workshop using Kinesiology and Brain Gym® techniques to support those people who find Numeracy/Mathematics challenging

Monday 6th and Tuesday 7th April, 2020 Bangor University, Wales, UK

The home of the Miles Dyslexia Centre.

"When clients come with literacy difficulties it is relatively easy to see what's going on for them because I can ask them to read or write for me. That can be very revealing and usually triggers my next step. However, I have never been quite sure exactly where to begin when clients have talked about difficulties with mathematics. Doing this course with Sue has really helped me to understand the nature of numeracy issues and has given me a way in."

Jennifer Hand - TFH and Brain Gym® Instructor, London 2015

Situated on the beautiful Menai Straits between the mountains of Snowdonia and the beaches of Anglesey.

For booking forms or more information about course content contact Sue Peace BSc, MEd, AMBDA, SpLDAPC (PATOSS), KFRP

sue@movingmaths.com www.movingmaths.com +44 (0) 7786068097

Kinesiology Monday 6th and Tuesday 7th April, 2020 Bangor University, Wales, UK 4 Numeracy

Day 1

8.30	Registration
9.00 -11.00	Balancing for Fear of Maths
11.00-11.30	Break and Networking
11.30 -1.30	Balancing for Dyscalculia
1.30 -2.30	Lunch and networking
2.30-4.30	Goal Setting and Balances for
	General Maths Difficulties
4.30	Networking

Day 2

9.00 -11.00	Balancing for Visual Processing
11.00-11.30	Break and Networking
11.30 -1.30	Balancing for Language and Mathematics
1.30 -2.30	Lunch and networking
2.30-4.30	Goal Setting, Balances, Sensory Integration
4.30	Future development and close

This accredited Brain Gym International course has been created and developed by Sue Peace a professional member of Educational Kinesiology Trust, Brain Gym® UK and working as a specialist Mathematics/Literacy teacher at the Miles Dyslexia Centre, Bangor University. It carries 12 hours of CPD and many more hours of CPD can also be accrued through reading and research and case studies.

Cost of the 2-day course is £495 and is non-refundable.

This cost does not include accommodation



For booking forms or more information about course content contact Sue Peace BSc, MEd, AMBDA, SpLDAPC (PATOSS), KFRP

sue@movingmaths.com

www.movingmaths.com +44 (0) 7786068097