Fax: (03) 4206 7046 Ph: (03) 5282 5985 Mobile: 0419 569 071 Email: claire@wholebrain.com.au ABN: 17 381 090 700

Address: Please fax/post/email this form to: School/Organisation: Home Address: Name(s) Portland Tue 12 Sept Kew Fri 25 Aug Mildura Tue 1 Aug Bairnsdale Tue 6 June Mornington Mon 28 Werribee Fri 11 August Warrnambool Fri 15 Sept Warragul Fri 9 June Claire Hocking, 10 Greenleaf Drive, Mobile Fax: Glen Waverley Tue 19 Flemington Fri 1 Sept Seymour Tue 15 Aug Melton Fri 21 July Lara VIC 3212 Postcode Postcode Cheltenham Fri 20 Oct Mill Park Fri 8 Sep Bendigo Fri 18 Aug Geelong Fri 28 July



I/we will be attending:

BOOKING

FORM

**Brain Gym for Literacy and Numeracy** 

VICTORIA 2017

Claire Hocking is one of Australia's leading Educational Kinesiology Practitioners and the Director of the Whole Brain Learning Centre, where she consults privately with people of all ages With over twenty five years' experience as a primary and secondary teacher Claire has successfully used Brain Gym in schools both as a grade, music and special needs teacher. Claire regularly uses Educational Kinesiology/Brain Gym in schools and learning centres.

Claire specialises in improving student's literacy and numeracy skills using her extensive Educational Kinesiology and Brain Gym knowledge and techniques. She is skilled in identifying which neural connections and parts of the brain are immature and switched off, then switching on and maturing those relevant functions. Students' learning, behaviour and attitudes often significantly improve once they commence having sessions with Claire. Teachers, parents and students have been consistently impressed with her positive approach and the results achieved.

Claire keeps up to date with the latest research, incorporating it into her sessions and trainings. Claire regularly presents Brain Gym and Kinesiology programs and workshops both nationally and internationally.

### **Claire Hocking**

10 Greenleaf Drive, Lara Victoria. Australia 3212 Ph: (03) 5282 5985 M: 0419 569 071 Fax: (03) 4206 7046

E-mail: claire@wholebrain.com.au www.wholebrain.com.au

# BRAIN GYM™ for Literacy and Numeracy

Wiring the brain for effective literacy & numeracy learning

This Brain Gym workshop fulfils the **VIT Standards of Professional Practice** and Renewal Registration



## **PROFESSIONAL DEVELOPMENT WORKSHOP**

Presented by

## **CLAIRE HOCKING**

Dip. Teaching, Cert. A, AST 1, VIT, AKA

Educational Kinesiologist & Brain Gym Consultant Australia Research shows that learning processes like reading, writing, spelling and maths involve complex neural circuitry linking specialised processing areas of the brain. If you are trying to teach a student literacy and numeracy skills but they are 'not getting it', it means that the connections or parts of the brain are not mature enough.

If these connections or parts of the brain are not mature enough, the student can be of higher risk of learning concerns.

Based on neuroplasticity, Brain Gym can effectively activate and mature areas in the brain that are needed for competent literacy and numeracy learning and performance. Brain Gym has specific movements that will effectively assist in switching on the various literacy and numeracy skills. Once those relevant connections are made and parts of the brain are activated, the brain can then process sensory input more effectively and improved learning can then take place.

In this workshop, learn how to make these neural connections and activate the processing areas in the brain that are crucial for literacy and numeracy development.

Brain Gym for Literacy and Numeracy will assist your students to work towards their full potential. This workshop is highly recommended for people who work with remedial and learning-challenged students.

## In this workshop you will learn:

- How and why Brain Gym works with the latest brain research
- The 26 Brain Gym movement program
- PACE a specific sequence of Brain Gym movements that helps your students to settle down, relax, pay attention and effectively 'switch on' to focus and learn
- How you can easily implement Brain Gym into the classroom and curriculum for effective literacy and numeracy learning
- Learn the Brain Gym for 'switching on' and improving:
- » Literacy: reading, writing, spelling, grammar and punctuation, phonics, and vocabulary, oral reading, reading comprehension, handwriting, creative writing, listening and speaking.
- » Numeracy: maths, arithmetic, counting, times tables, number formation, problem solving, sequencing, place value, function and pattern, structure, measurement, algebra, geometry, calculus, probability, statistics, trigonometry, chance and data, and space.

### **DATES VICTORIA 2017: Brain Gym for Literacy and Numeracy**

Bairnsdale Tue 6 June	Warragul Fri 9 June	Melton Fri 21 July	Geelong Fri 28 July
Mildura Tue 1 Aug	Werribee Fri 11 Aug	Seymour Tue 15 Aug	Bendigo Fri 18 Aug
<b>Kew</b> Fri 25 Aug	Mornington Mon 28 Aug	Flemington Fri 1 Sept	Mill Park Fri 8 Sep
Portland Tue 12 Sept	Warrnambool Fri 15 Sept	Glen Waverley Tun 19 Sept	Cheltenham Fri 20 Oct

TIME: 9.30am - 3.30pm COST: \$295 inc GST (includes manual, materials, catering and a copy of 'Brain Gym Teachers Edition')

No prerequisites – workshops are open to all interpretable.

A certificate of participation will be issued at the conclusion of the workshop.

This Brain Gym workshop fulfils the VIT Gandards of Professional Practice and Renewal Registration.

BOOKINGS ESSENTIAL: Sencing on this form is essential for enrolment. A tax invoice and confirmation letter will follow. Full payment will be required if participants do not attend without notification. An alternative person will be accepted. Cheques payable to 'Claire Hocking' or payment by internet banking and credit card/EFT available. ABN: 17 381 090 700

Brain Gym is the registered trademark for the name given to the sensorimotor program of Educational Kinesiology.

#### **TESTIMONIALS**

"The Brain Gym PD was outstanding! I learnt heaps of activities and strategies to use to assist students to more effectively learn"

JENNY S, TEACHER

"I had a fantastic, informative and fun experience and would recommend it to others."

HELLEN K, TEACHER

"Thank you so much! Every teacher should do this course. Every child should have the opportunity to do Brain Gym."

JUSTINE S. TEACHER

"This workshop was valuable in going through and practising the different movements and their application to targeted areas."

R T, TEACHER

"I liked how practical the workshop was and how easily it could be implemented in the classroom."

SARAH M, TEACHER