

The Developmental Building Block Activities

for working with clients who have special needs

Developed by Cecilia Koester as part of her Brain Gym® for Special Needs Providers course
This workshop taught by Kathy Brown, M.Ed.

Saturday, September 21, 2019 • 9am to 5pm

Center Edge office: 4915 E. Plnchot Ave., Phoenix AZ • Near Thomas Rd. and 48th St.

Class limited to 10 participants - Register now to reserve your place

Who would benefit from this workshop:

- OTs and PTs who work with all ages and levels of functioning
- Anyone who works with clients who have special needs
- Practitioners who work with clients recovering from PTSD, emotional or physical trauma, TBI, or clients who may be overwhelmed by the sensory load from life
- Anyone looking for an adjunct to enhance the techniques that they are currently practicing, by addressing the neurological system at its core
- Brain Gym® instructors who want to add to their professional toolkit

Participants will...

- Learn seven techniques that support integration of the nervous system, strengthen the developmental foundation, and lead to higher functioning in daily life skills
- Understand how these BBAs cultivate reliable, integrated internal patterns that help clients more easily receive and process sensory information
- Experience three learning dimensions (Laterality, Centering, and Focus) and how these BBAs relate to each one, as a basis for knowing which to use with a specific client, and why
- Learn how the seven BBAs presented can positively affect seizure activity. *It has been demonstrated that these BBAs can decrease the intensity, duration, and frequency of seizures.*

Registration:

\$150 paid by Sept. 14 • \$170 thereafter • Buddy rate \$135/\$155

*"Learning and memory are based on
our ability to make patterns from sensory information"*

Carla Hannaford, Ph.D. ~ Awakening the Child Heart



Kathy Brown, M.Ed.

Licensed Brain Gym® Instructor/Consultant since 1998, Kathy Brown is the author of *Educate Your Brain*, a book that artfully weaves together the many basic concepts of the Brain Gym program and provides the perfect introduction to this discipline for the newcomer. Kathy offers Brain Gym services in schools, teaches Brain Gym courses and workshops, and works with private clients of all ages and abilities. She is specially trained and authorized by course originator Cecilia Koester to teach the Developmental Building Block Activities workshop.

Kathy Brown, M.Ed. • 602-952-7001 - office • 602-672-7001 - cell/text
www.centeredge.com • kathy@centeredge.com

Brain Gym® is a registered trademark of Brain Gym® International
www.braingym.org

**Yes, please register me for the Building Block Activities workshop
Saturday, September 21, 2019**

Name (please print clearly) _____

Address _____

City _____ State _____ Zip _____

Phone _____

Email _____

I am enclosing

___ \$150 paid by Sept. 14

___ \$170 after Sept. 14

___ Buddy rate: \$135 paid by Sept. 14

___ Buddy rate: \$155 after Sept. 14

Name(s) for Buddy Rate (two or more registering together)

Card # _____ Expiration _____ Code _____

Signature _____ Billing zip code _____

You can:

- **Mail** your registration form with cc# or check made payable to **Center Edge**
Kathy Brown / Center Edge • 4915 E. Pinchot Avenue • Phoenix, AZ 85018
- **Fax** your registration form w/ cc# to 602-952-1174 (this is secure)
- **Snap a photo of your reg form** *without* cc# and **email** to kathy@centeredge.com, then
 - **call** with your cc# - or -
 - **Venmo** - find me at [kathy-brown-117](https://www.venmo.com/kathy-brown-117) • [602-672-7001](https://www.venmo.com/602-672-7001) • kathy@centeredge.com
- **Call** to register by phone with cc# – 602-952-7001

Purchase Orders welcome

This complete flyer / registration form is available at www.centeredge.com
Click on the Courses page and follow the links to Building Block Activities workshop

We look forward to having you in class!

Instructor and Course Sponsor: Kathy Brown, M.Ed.
kathy@centeredge.com • 602-952-7001 - office • 602-672-7001 - cell/text