



DO YOU WANT TO EXERCISE YOUR CHILD’S BRAIN DURING THE SUMMER?

During Thinking Camp, a variety of fun lessons and activities will teach children how they can be successful learners and thinkers. By learning cognitive building blocks and tools (thinking strategies- connecting events, working memory, planning, selective attention, self-regulation, etc.), your child will learn how to think in an efficient way. Goals of this program are to encourage and develop independent thinkers, as well as, move children from passive receivers to active generators of information. Your child will “learn how to learn” so he or she can learn in many situations in life and not just in a classroom.

- Learning Centers and Games
- Literature Connections
- Hands-on Lessons and Activities integrated with Science, Math, and Language Arts
- Follow-up Work

Thinking Camp Dates & Times:

Thinking Strategies Camp will meet Thursdays for 1 hour and 15 minutes
2 – 3:15 on 6/22, 7/13, 7/27, 8/3, 8/17 (Please plan to attend 4 of the 5 classes)
Cost is \$130 for 4 classes

Thursdays-

2:00 – 3:15 – 4 year olds- 8 year olds

Thinking Camp Guidelines:

- Payment and registration form need to be returned to confirm your child’s spot.
- Classes will be filled on a first come first serve basis (completed form and payment holds your spot).
- Minimum number of 5 students per class. Maximum number of 9 students per class.
- There are 5 classes scheduled, but your child can attend 4. If your child attends the first four classes and would like to attend the 5th one (8/17), that is great. You can pay for that 5th class that day (\$30).

Please complete and return registration form and payment to Kim Lee Learning, LLC.

Kim Lee has B.S. in Elementary Education and Masters in Curriculum and Instruction. She was trained in COGNET: Mediated Learning Strategies. She has taught grades K - 5 in Howard County Schools as a classroom teacher and a thinking strategies teacher, taught college course for teachers, worked as HCPSS New Teacher Mentor, has taught preschool at Mt. Hebron Nursery School and currently is a math/thinking strategies tutor and math/thinking camp teacher.