PROJECT MIND AND WLRN ITV SERVICES PRESENT

“BRAIN FOOD”   A PROJECT MIND WORKSHOP
Three (3) Saturdays April 12, 19 and 26, 2008
Federal I.D. No. 23-7365001

BRAIN FOOD for Science and Math Teachers – 30 In-Service Points for Educators attending all three Saturdays and completing an extension activity within 30 days of the workshop (Approved for 30 In-service points in Miami-Dade).

Learn strategies to incorporate science and math standards into real-life experiences.

- Prepare your students for success by learning the various types of hands-on activities for your students to understand the NEW Sunshine State Standards for Mathematics
- Explore methods to differentiate instruction in the classroom.
- Collaborate with peers in the planning and development of math lessons.

“Wow! There is not enough space on this form to recap all the new skills—what I liked most...students taking ownership of math problems.”
Putnam County Schools District Teacher

“Everything was practiced hands-on, makes sense.” “This was excellent. Many fabulous ideas for making students think—not just in Math.” “This was probably the best workshop I have attended.” Marion County Public Schools Teachers
WHO SHOULD ATTEND?

WHO: Mathematics and Science Educators K-12

WHEN / WHERE: WLRN Conference Room
Saturdays, April 12, 19 and 26, 2008

TIME: 8:00 PM – 4:00 PM

HOW: 3 EASY METHODS TO REGISTER!!!

- Email to Mary Kemp: mkemp@wlrn.org
- Fax a copy of the registration to 786-275-0832
- Mail a Check or PO to: PROJECT MIND WORKSHOP, c/o WLRN ITV Services, 7003 SW Fourth Street, Miami FL 33144
- Make Check Payable to: “Friends of WLRN”

WORKSHOP INCLUDES:

√ Lesson Plans & Activities
√ FREE Teacher Resources
√ Access to Peer Learning Community
√ Follow Up with Online Assessment and Learning Portal
√ Continuing Education Credits*

* Approved 30 in-service MPPs for Miami-Dade and Monroe County teachers –Private or Public Schools or contact your District for approval of in-service

NOTE: Participants must attend all three workshops and complete the extension activity to receive in-service points.
Method of Payment

Please Select One

Purchase Order  □  [ ] (please enter number)
   P.O. #

Check #  □  [ ] (please enter number)

If you wish to pay by credit card, please contact Mary Kemp mkemp@wlrn.org with the payment information.

Check Payments: Mail check, payable to FRIENDS OF WLRN, with completed registration form to:
   PROJECT MIND WORKSHOPS
   c/o WLRN ITV Services
   7003 SW 4th Street
   Miami, FL 33144

Attend Three (3) Saturdays of PROJECT MIND
   Math and Science
   Hands-on Workshop

- Teacher Resources
- Continental Breakfast
- Lunch on your own
- Hand-outs from each session

Early Registration $595.00/person

After March 31, 2008

Late Registration $625.00/person

For questions call Mary Kemp at 786-275-0803
   or email us at:  mkemp@wlrn.org

**Cancelation Policy: If we are not notified of cancelation within 10 days prior to the workshop, participants are still responsible for the full amount.
WLRN is Public Radio and Television for South Florida

WLRN Radio signed on in 1948 as a non-profit, non-commercial broadcast station licensed to the School Board of Dade County. WLRN-TV followed in 1955. Since then, WLRN has grown steadily to become an integral part of the community it serves, offering a rich and varied mix of news and information, arts and culture, childhood education and lifelong learning. WLRN is a multifaceted media enterprise, comprising a television and a radio station, cable services, and closed-circuit educational channels. New digital television and radio channels now complement more traditional broadcast services, ushering in the next stage of WLRN’s evolution.

Today, WLRN continues to provide quality public radio and television services to a combined weekly audience of well over a million people in South Florida, from Palm Beach to Key West. WLRN also provides media support to Miami-Dade County Public Schools, whose 320 schools have an enrollment of over 319,000 students.

Project MIND was originally developed by Dr. Hui Fang Huang "Angie " Su in 1988 to help academically at-risk students improve their ability to solve math problems. Since then, the project has evolved into a nationwide program that can dramatically improve student skills in math and other subject areas.

Targeting Pre-K through 12th grade students, Project MIND is designed to complement and enhance the core curriculum being used through the incorporation of innovative teaching strategies. In Project MIND, students interact with one another, apply mathematics to real-world problems, and are taught simple strategies to solve complex problems.

Project MIND emphasizes the use of games, story telling, and strategic methods based on logic and intuition, making learning fun and exciting.

The program works because students learn by playing games. They also learn several different techniques for performing a task and can choose the one that works best for them.