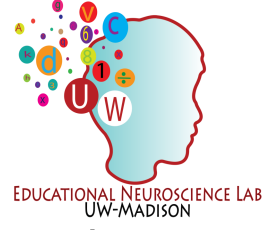


Is your child in 2nd or 5th grade, right handed, and a fluent English speaker?

The Longitudinal Analysis of Mathematical Brain Development and Abilities (LAMBDA) study UW-Madison is inviting children in 2nd and 5th grade to participate in a 4-year longitudinal study that investigates how math and number skills develop and how the brain changes during these ages, especially as it relates to math and number abilities.



Children will:

- play fun games on a computer
- practice staying still in a mock MRI
- have their brain activity recorded in an MRI scanner
- receive \$10 for computer sessions
- receive \$50 for scan sessions

Interested in participating?

Contact the Ed. Neuro. Lab: (608) 263-4011 or lambda@education.wisc.edu

This is not a school-sponsored activity and the Middleton-Cross Plains Area School District does not provide support or endorsement for this program/activity. It has neither reviewed nor approved the program, personnel, or activities announced in this flyer. Permission to distribute this material must not be considered a recommendation or endorsement by the school district.