

# BRAINREAD:

## How Does the Brain Learn to Read?



We are seeking children ages 7-13 years to participate in an MRI study at UAB that includes a complimentary 10-week intervention for improving reading comprehension.

### What will you be doing?

You will complete a family history interview and surveys, and your child will complete cognitive & neuropsychological tests, an MRI, and a reading comprehension intervention

### What are the benefits?

Your child gets the opportunity to participate in an intensive intervention program at no cost, which may improve their comprehension. You will also help us learn more about how children understand what they read.

Your child will be paid up to \$250 for their participation.

### Who can participate?

Participants should have strong reading fluency and difficulty in reading comprehension. Must be 7-13 years old, native English speaker, and must not have dyslexia, braces, or claustrophobia



### Contact Us!

Call, text, or email  
the Cognition, Brain, & Autism Lab

(205) 202-0616

CAS-cbalab@uab.edu

<https://sites.uab.edu/cbra/>