About us

This project uses multiple kinds of brain imaging measures to help us better understand how kids read.

Children participate in neuroimaging at the Brain Imaging Research Center at University of Connecticut and Haskins Laboratories.

Haskins Laboratories is a Yale University and University of Connecticut affiliated institute, and leads the neuroimaging components of this project.

Who can participate?

- Children between 9 & 10 years old from native English-speaking households
- All ranges of readers (Good, Struggling, & average readers)

What will your child do?

- Play language, math, and computer games.
- Get pictures taken of their brain using safe technology as they games and watch movies.

What are the benefits?

- Cool pictures of your child’s brain! Great for holiday cards and science show & tell!
- Contribute to science and receive hands-on science experience
- Receive detailed information on your child’s academic performance
- Receive compensation for time & small prizes for your child
- Parents can do drop-off during most visits

How does your child read?

Learn about your child's academic strengths and weakness. Get a picture of their brain!