

# Have a 5- to 13-year-old child?

## Join us in a research study about learning!



### Who?

- Families with 5- to 13-year-old children

### What?



- Kids play fun learning and memory games
- Parents answer questions about family life
- Parents and kids give small hair samples to measure the level of a hormone that may be important for development
- Kids wear an EEG cap that measures brain activity
- Kids get to see their brain activity displayed on a computer screen



### Why?

- To understand how children's early experiences and environment affect how they grow and develop



### How?

- One visit to Colorado State University at a time convenient for you

**Families will receive \$60 for participating**

**Plus \$5-15 or a small prize for children**

**Contact us today!**

The LEARN Lab at Colorado State University

970-491-4791

[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)

[www.psychlabs.colostate.edu/learnlab](http://www.psychlabs.colostate.edu/learnlab)



# Have a 5- to 13-year-old child?

## Join us in a research study about learning!



### Who?

- Families with 5- to 13-year-old children



### What?

- Kids play fun learning and memory games
- Parents answer questions about family life
- Parents and kids give small hair samples to measure the level of a hormone that may be important for development
- Kids wear an EEG cap that measures brain activity
- Kids get to see their brain activity displayed on a computer screen



### Why?

- To understand how children's early experiences and environment affect how they grow and develop



### How?

- One visit to Colorado State University at a convenient time

**Families will receive \$60 for participating**  
**Plus \$5-15 or a small prize for children**

The LEARN Lab 970-491-4791 [psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)

[www.psychlabs.colostate.edu/learnlab](http://www.psychlabs.colostate.edu/learnlab)

↑ Cut or tear on the dashed line, and return this portion to us ↑

**Take a quick look at these items to determine if your family is eligible to participate:**

- Your child is between the ages of 5 and 13
- You and your child are fluent English speakers
- Your child has no history of medical or neurological problems

**If you are interested in scheduling a visit or learning more about this study, please fill out:**

Your name: \_\_\_\_\_

Telephone: \_\_\_\_\_

Email: \_\_\_\_\_

# Have a 5- to 13-year-old child?

## Join us in a research study about learning!



### Who?

- Families with 5- to 13-year-old children



### What?

- Kids play fun learning and memory games
- Parents answer questions about family life
- Parents and kids give small hair samples to measure the level of a hormone that may be important for development
- Kids wear an EEG cap that measures brain activity
- Kids get to see their brain activity displayed on a computer screen



### Why?

- To understand how children's early experiences and environment affect how they grow and develop



### How?

- One visit to Colorado State University at a convenient time



**Families will receive \$60 for participating**

**Plus \$5-15 or a small prize for children**

The LEARN Lab      970-491-4791      [psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
[www.psychlabs.colostate.edu/learnlab](http://www.psychlabs.colostate.edu/learnlab)

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791

**Study of Child Development**  
[psych\\_learnlab@mail.colostate.edu](mailto:psych_learnlab@mail.colostate.edu)  
970-491-4791