

## Play games with your EYES

- Train attention
- Train eye movement
- We supply the computer
- We supply the games
- Train at home

## Coloring Book

*Create a masterpiece with your eyes!*

## Who we are

### About us

Our lab conducts behavioral and imaging studies of learning and developmental disorders and translates research to clinical treatment.

# RESEARCH ON AUTISM AND DEVELOPMENT

Human Research  
Protections Program  
UC San Diego

Approved  
Current Approval: 07/15/2019  
Project Number 190803

California Institute for Telecommunications  
and Information Technology, University of  
California, San Diego

## Contact Us

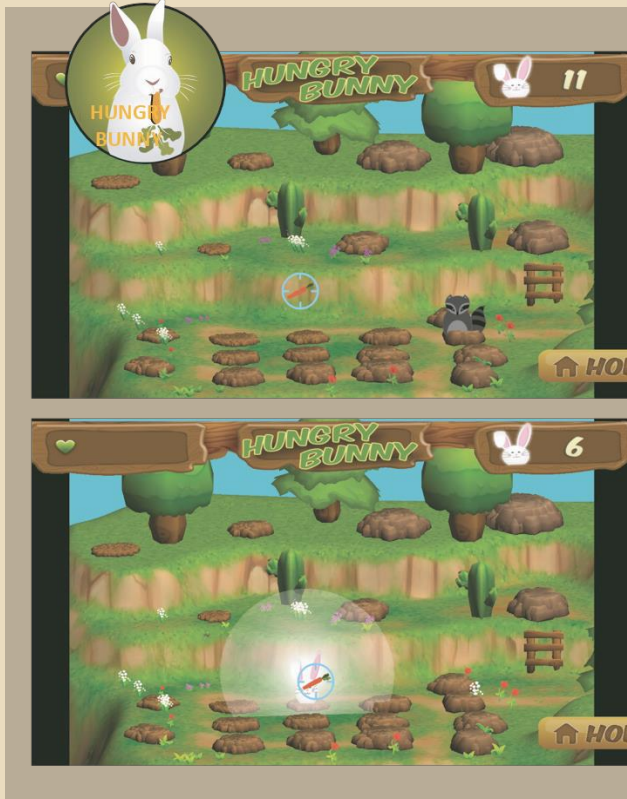
UCSD Research on Autism and  
Development  
The Campus on Villa La Jolla  
8950 Villa La Jolla Dr.  
Suite B-216  
La Jolla, CA 92037

Phone: 858-246-1932  
[radlab@ucsd.edu](mailto:radlab@ucsd.edu)  
<http://radlab.ucsd.edu>



## Who can join our study?

- Diagnosis of learning or developmental disorder Ages 3-10
- Willing to play video games at home for 12 weeks
- No major medical problems including seizures



### Hungry Bunny

*Feed hungry bunnies and avoid sneaky raccoons!*

## Why train attention and eye movement?

Attention and eye movement work together to help us understand and react to our environment.

These skills are important for the early stages of development and essential for functions of daily life from talking with friends to crossing the street or driving a car.

**Have fun while practicing important skills!**

### What will you do in this study?

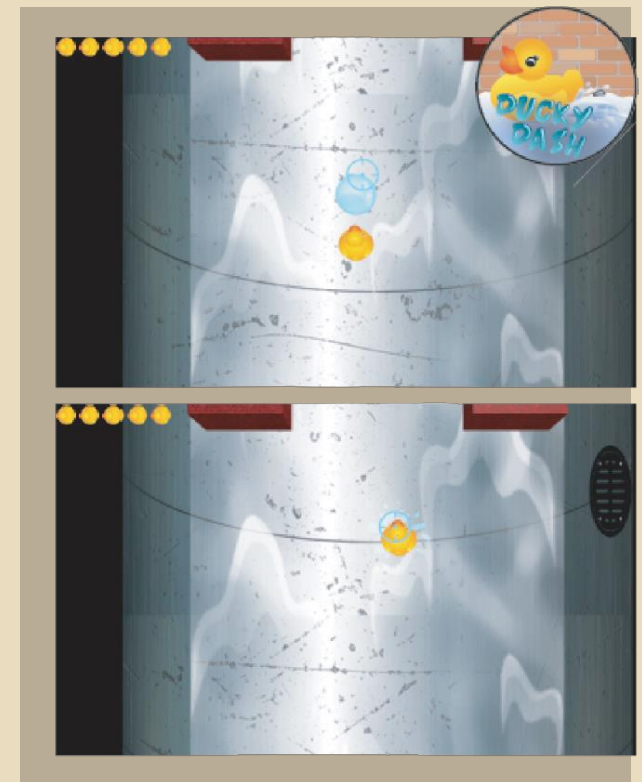
- Visit RADLab up to 5 times for testing (computer tasks, pencil & paper tasks, motor tasks) & to learn about the video games
- Play games at home for 20 mins., 5 times a week for 12 weeks

### Is compensation available for time and travel?

- \$15 dollars for each hour of testing at RADLab
- \$8 for each hour of at-home game play

## How can you join?

- Call us at 858-246-1932
- Send us an email at [radlab@ucsd.edu](mailto:radlab@ucsd.edu)



### Ducky Dash

*Help Ducky race through drain pipes!*