

BEHIND THE SCENE

with the Emerging Minds Lab

STUDY DESCRIPTION:

We are studying how children navigate visual stimuli in the world around them. Child Scientists will make decisions about various images and be invited to our virtual toy shop for extra fun!



OVERVIEW

Age Range:

4 - 7 YRS

Study Length:

30 - 45 minutes

Format:

Online Survey Tool



Compensation:

A \$10 e-gift card to a store of your choosing (e.g. Amazon or Target), a custom-made Emerging Minds Lab Family Activity Bundle, and a printout of the virtual toy builds.

TASKS:

1

Caregiver & Researcher Tasks (5-10 min)

Your child does not need to be with you in the beginning. First, some video instructions will be played, and then you will be asked to review consent and enter demographic information

2

Caregiver & CHILD Tasks (25-35 min)

Then, your child will also receive video instructions. Next they will go through the survey and make decisions on whether various images look more like one or the other -- it is a fun matching game for kids! Every few questions, there will be a visit to the virtual toy shop.

SUPPLIES:

Desktop or Laptop computer with Internet

You may also use a tablet if these are not available to you.



Optimal: Quiet Space and Headphones



Optional: Snack

REMINDERS:

What tasks to expect:

The tasks in this survey can all be completed within the survey tool. Children will be asked which of two pictures looks MORE like a third picture. During the set-up section, you and your child will watch videos explaining the task in more detail and covering some FAQs. If you do have additional questions, please email them to emergingmindslab@asu.edu

Be prepared to use Qualtrics for taking the survey:

Qualtrics is an online survey tool that is commonly used in psychological research. The link provided will take you right to the start of the survey. From there you will use the arrows to navigate through. The introductory set-up videos will explain in greater detail how to move through Qualtrics. However, it can still be confusing to use so if you have any questions, email them to emergingmindslab@asu.edu.