Gorilla-Prolific Information

**Gorilla study URL**

[https://research.sc/participant/login/dynamic/D5F80A1E-D77E-4105-A7DD-75939A789787?external\_id={{%PROLIFIC\_PID%}}&external\_session\_id={{%SESSION\_ID%}}](https://research.sc/participant/login/dynamic/D5F80A1E-D77E-4105-A7DD-75939A789787?external_id=%7b%7b%25PROLIFIC_PID%25%7d%7d&external_session_id=%7b%7b%25SESSION_ID%25%7d%7d)

**public-facing study title**

Numerosity Perception Study

**study description**

The aim of this study is to understand how your brain determines the number of objects that you see. Each trial you will see a circle containing 100 blue and red dots. You must quickly decide whether you think there are more blue than red dots, or vice versa.

Participants must be citizens of the United States or Canada and over 21 years of age.

The experiment should take roughly 60 minutes to complete and pays a $25 show-up payment. In addition to this, you may earn an additional $10 depending on the accuracy of your answers.

**any restrictions on who can participate, what kind of device they can use, etc.**

Restrictions:

* Over 21 years old
* US and Canadian citizens only

Devices: desktop or laptop only

**estimated completion time**

Roughly 60 minutes

**payment**

$25 for show-up. Additional $10 depending on accuracy.

**number of participants you want to collect**

10 participants