

Demographics

If you are an MTurk worker, copy and paste your worker ID here:

Gender

Age

Ethnicity

- ☐ Hispanic/Latino
- ☐ Non-Hispanic/Latino
- ☐ Do Not Wish to Reply

Race

- ☐ American Indian/Alaska Native
- ☐ Asian
- ☐ Native Hawaiian/Other Pacific Islander
- ☐ Black/African American
- ☐ White/Caucasian
- ☐ Multiracial

☐ Other

☐ Do Not Wish to Reply

Browser Meta Info

This question will not be displayed to the recipient.

Browser: **Chrome**

Version: **71.0.3578.98**

Operating System: **Windows NT 10.0**

Screen Resolution: **1920x1080**

Flash Version: **-1**

Java Support: **0**

User Agent: **Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/71.0.3578.98 Safari/537.36**

SystematicVariation_LWPC

Did you notice any systematic variation in how often particular **blocks/runs** were associated with an **easy** (congruent) trial (i.e., the name of the word matched the picture) or **hard** (incongruent) trial (i.e., the name of the word DID NOT match the picture)?

☐ Yes

☐ No

SystematicVariation_ISPC

Did you notice any systematic variation in how often particular **images** were associated with an **easy** (congruent) trial (i.e., the name of the word matched the picture) or **hard** (incongruent) trial (i.e., the name of the word DID NOT match the picture)?

☐ Yes

☐ No

FrequencyPrediction




The frequency of **easy** (congruent) and **hard** (incongruent) trials may have been determined by each individual picture or a combination of pictures. For instance, this frequency might have been manipulated so that the bear and turtle, bear and bird, bear and deer, bear and dog, and bear and cat were both more likely to precede either easy or hard trials. Please rate the likelihood of each pairing predicting a particular trial type.




| | Never | | | Balanced | | | Always |
|---------------|-------|----|----|----------|----|----|--------|
| | 0 | 17 | 33 | 50 | 67 | 83 | 100 |
| bear + turtle | | | | | | | |
| bear + bird | | | | | | | |
| bear + deer | | | | | | | |
| bear + dog | | | | | | | |
| bear + cat | | | | | | | |

SCForcedChoice

Hard (incongruent) **trials** (i.e., the name of the word DID NOT match the picture) may have occurred more frequently for **two of these images**, while **easy** (congruent) **trials** (i.e., the name of the word matched the picture) may have occurred more frequently for the other **two images**. **Two other images** may have been neutral. Please match each image to its most likely trial type.

| | |
|--|---|
| | Which trial type was each image most often associated with? |
| | Incongruent/Hard Congruent/Easy Neutral |

| | Which trial type was each image most often associated with? | | | |
|------|---|-----------------------|-----------------------|-----------------------|
| | Incongruent/Hard | Congruent/Easy | Neutral | |
| Cat |  | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Dog |  | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Bear |  | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

| | Which trial type was each image most often associated with? | | | |
|--------|---|-----------------------|-----------------------|-----------------------|
| | Incongruent/Hard | Congruent/Easy | Neutral | |
| Turtle |  | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Deer |  | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Bird |  | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

