Default Block

If you are an MTurk worker, co	ppy and paste your worker ID here:
Gender	
	Female
	Male
	Do Not Wish to Reply
Age	
Ethinicity	
	Hispanic/Latino
	Non-Hispanic/Latino
	Do Not Wish to Reply
Race	
	American Indian/Alaska Native

American Indian/Alaska Native
Asian

Native Hawaiian/Other Pacific Islander

Black/African American

White/Caucasian

Multiracial

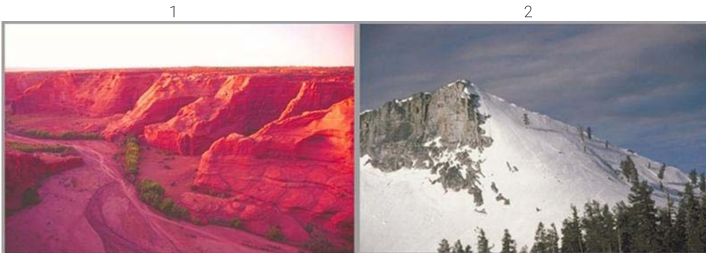
Other

Do Not Wish to Reply

MemQ1

Please try to pair the top picture with the bottom picture that seems more related to the top picture in some way. Follow a hunch or guess if you are not sure.





MemQ2

Please try to pair the top picture with the bottom picture that seems more related to the top picture in some way. Follow a hunch or guess if you are not sure.

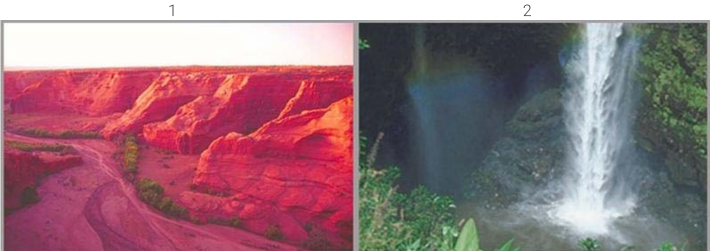




MemQ3

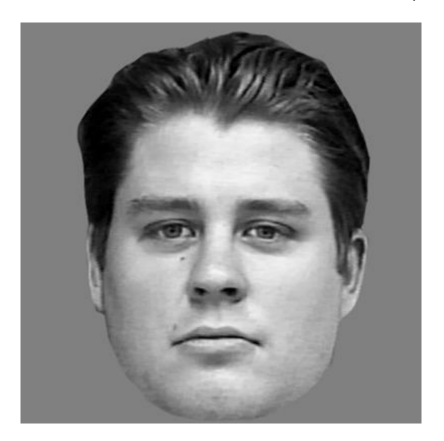
Please try to pair the top picture with the bottom picture that seems more related to the top picture in some way. Follow a hunch or guess if you are not sure.





MemQ4

Please try to pair the top picture with the bottom picture that seems more related to the top picture in some way. Follow a hunch or guess if you are not sure.





Block 1

Did you notice any regularities, sequences, or pairs in the first part of the experiment?

Yes

No

If so, what?

Second

Block 10

Did you notice any systematic variation in how often a **scene** image preceded an **easy** (congruent) trial (i.e., the name of the word matched the color in which the word was

printed), or in how often a **scene** image preceded a **hard** (incongruent) trial (i.e., the name of the word DID NOT match the color in which the word was printed)?

Yes

No

Block 12

Did you notice any systematic variation in how often a **face or house** image preceded an **easy** (congruent) trial (i.e., the name of the word matched the color in which the word was printed), or in how often a **face or house** image preceded a **hard** (incongruent) trial (i.e., the name of the word DID NOT match the color in which the word was printed)?

Yes

No

Block 11

The frequency of **easy** (congruent) and **hard** (incongruent) trials may have been determined by the **scene images** presented at the start of each trial. This frequency might have been manipulated according to scene sky presence (present in scene vs. absent), scene color scheme (pale vs. bright), or scene tree frequency (present vs. absent). Please rate the frequency at which congruent/incongruent trials occurred for each possibility.

Neve		Balanced			Always		
0	17	33	50	67	83	100	

scene sky presence

scene color scheme

scene tree frequency

Block 13

The frequency of **easy** (congruent) and **hard** (incongruent) trials may have been determined by the **house and face images** presented at the start of each trial. This frequency might have been manipulated according to image type (faces vs. houses), feature type (light eyes & porch stairs together vs. dark eyes & no porch stairs together), or light type (lighter hair & lighter house together vs. darker hair & darker house together). Please rate the frequency at which congruent/incongruent trials occurred for each possibility.

Never			Balanced			Always		
	0	17	33	50	67	83	100	
image ty _l	ре							
feature ty	ре							
light ty	ре							

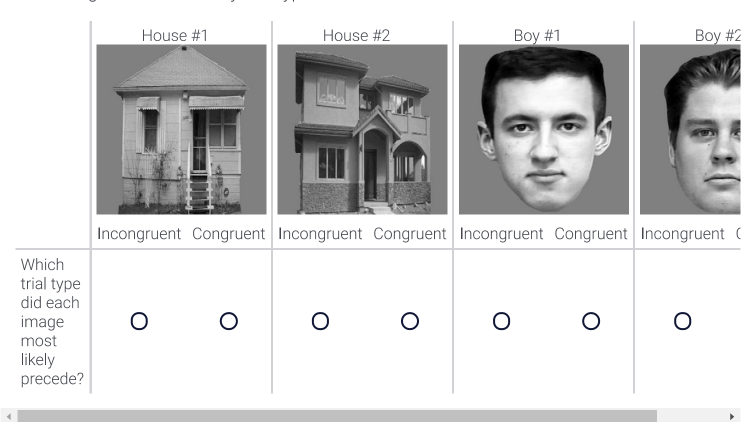
Block 9

Hard (incongruent) **trials** (i.e., the name of the word DID NOT match the color in which the word was printed) may have been preceded by **two scene images**, while **easy** (congruent) **trials** (i.e., the name of the word matched the color in which the word was printed) may have been preceded by the other **two scene images**. Please match each image to its most likely trial type.

	Mountain		Canyon		Waterfall		Forest
	Incongruent	Congruent	Incongruent	Congruent	Incongruent	Congruent	Incongruent (
Which trial type did each image most likely precede?	Ο	Ο	Ο	0	Ο	Ο	0

Block 14

Hard (incongruent) **trials** (i.e., the name of the word DID NOT match the color in which the word was printed) may have been preceded by **two face/house images**, while **easy** (congruent) **trials** (i.e., the name of the word matched the color in which the word was printed) may have been preceded by the other **two face/house images**. Please match each image to its most likely trial type.



Powered by Qualtrics