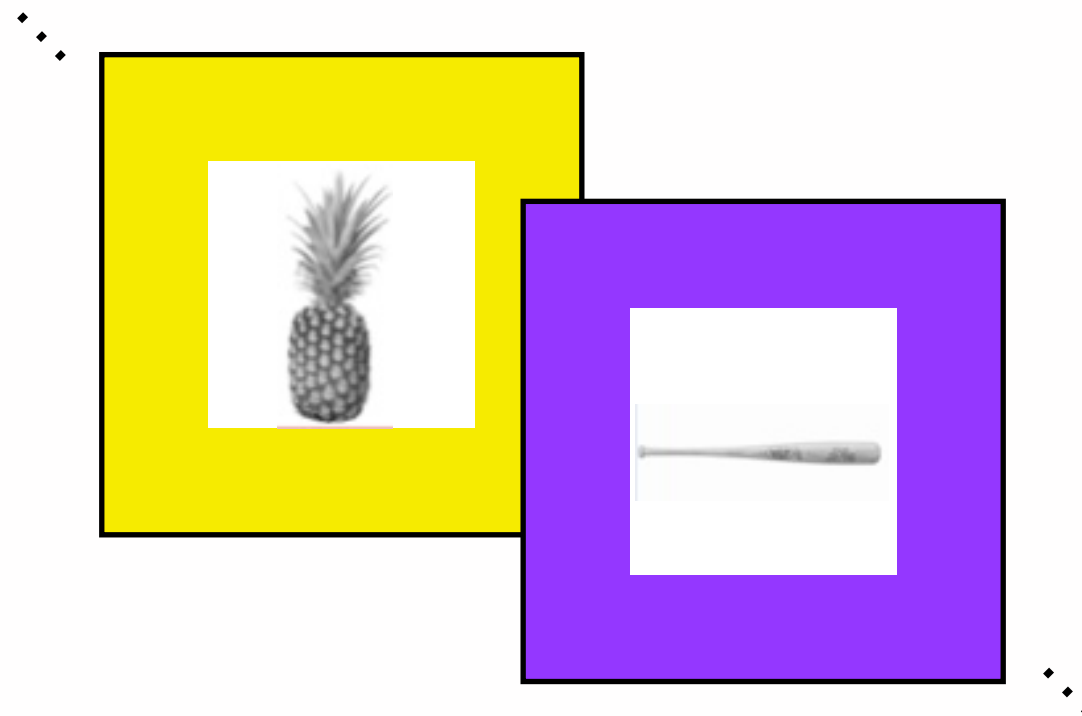


Press the J key if you find the object/color combination is pleasing. Please press the K key if you do not find the object/color combination pleasing.

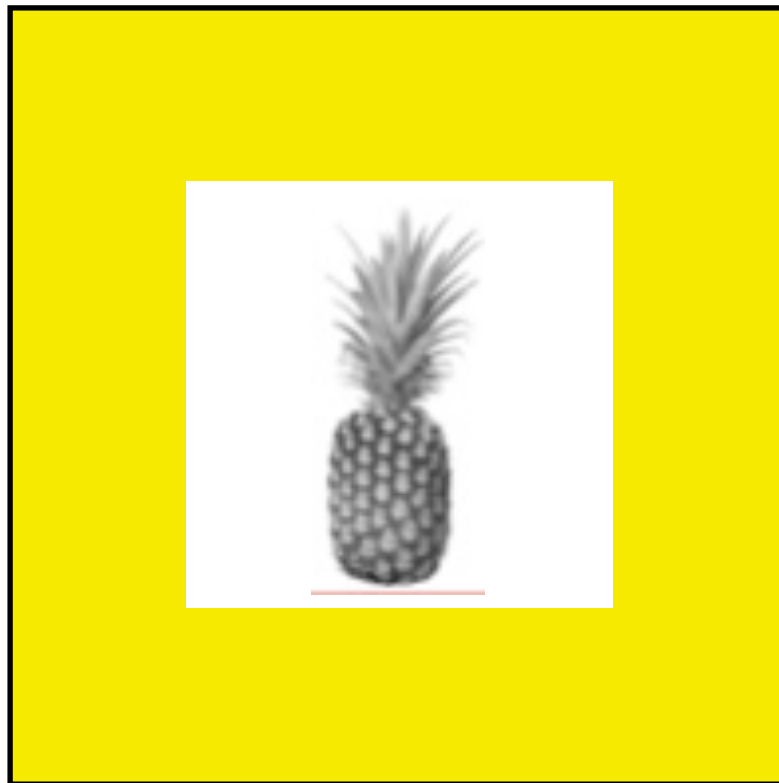


J - Pleasing

K - Unpleasing

Each item will appear for 2.5 seconds
in a color background.

2.5 sec



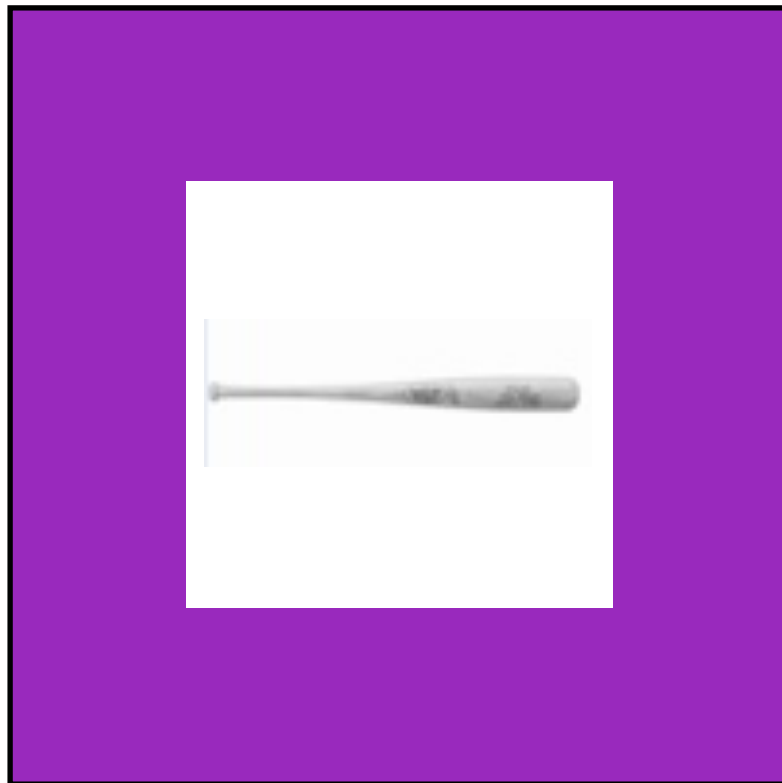
J

Pleasing

K

Unpleasing

2.5 sec



J

Pleasing

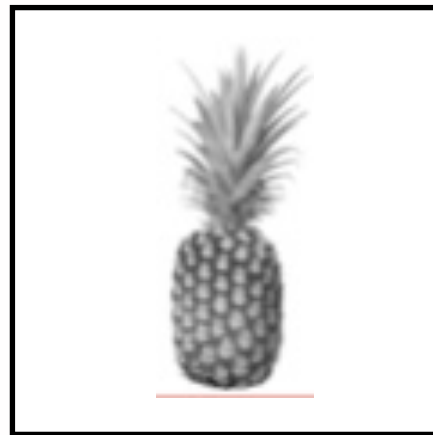
K

Unpleasing

There are no right or wrong answers - the decision is completely up to you. Performing this task will help you remember the color that was paired with the object. Later, your memory for the item-color relationship will be tested.

After each list of objects, we will test your memory.
Two objects will appear on the screen and your task is to decide
which one of the objects appeared first in the sequence.
You will have as much time as you need to make this decision.

Please decide which of the objects appeared on the screen first.



H
Left sure

J
Left unsure

K
Right unsure

L
Right sure

Try to link the objects together in time as you study them.

For example, if you just studied a yellow pineapple, and then studied a purple bat, you might imagine a purple bat hitting a yellow pineapple. This will help you to remember the order information later.

Note that this memory task is particularly difficult. Try your best to link the items together so that you can successfully perform the order task later.

After you have completed both sessions on day 1 and day 2, we will test your memory for each object and the object-color pair. Some of the objects will have been presented during the encoding phase, and some objects will be new.

Note: You will get a \$5 bonus if you perform well on both days!

If you understand the instructions please let the experimenter know that you are ready to start.

Further instruction will be given during the task.

After you have completed both sessions on day 1 and day 2, we will test your memory for each object. Some of the objects will have been presented during the encoding phase, and some objects will be new.

As quickly and accurately as you can, determine if you saw the item during encoding (OLD), or if it is new (NEW).

Please use the keys to make these judgements:

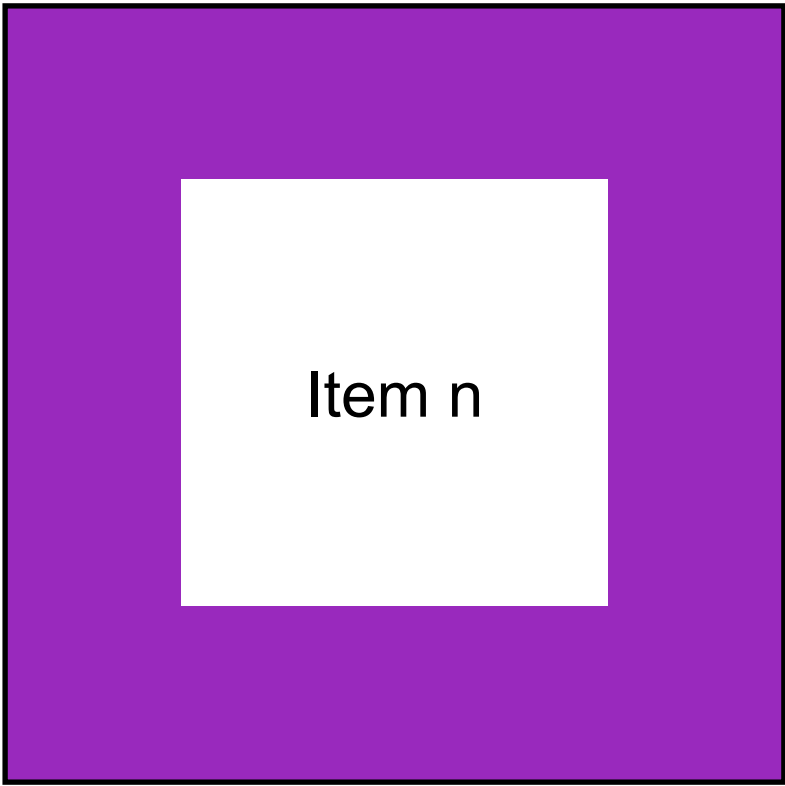
H - OLD SURE

J - OLD UNSURE

K - NEW UNSURE

L - NEW SURE

2.5 sec



Item n

H

Old Sure

J

Old Unsure

K

New Unsure

L

New Sure

The final test is the color memory test.

Your task is to choose which color was studied with the object and how confident you are with the choice. The color choices will appear under the object to the left and right.

You will have as much time as you need to make this decision.

Please use the keyboard to respond:

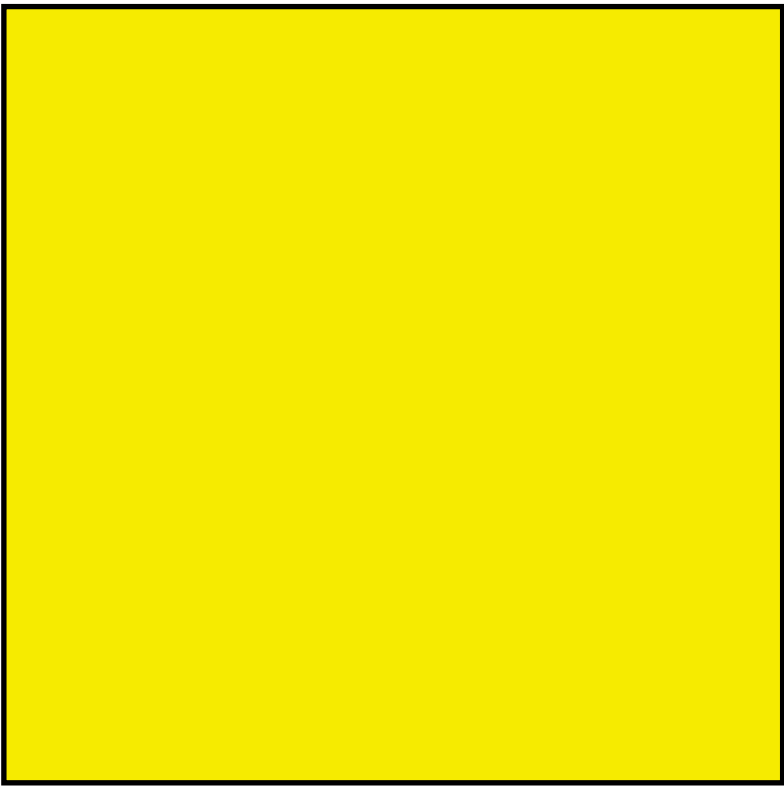
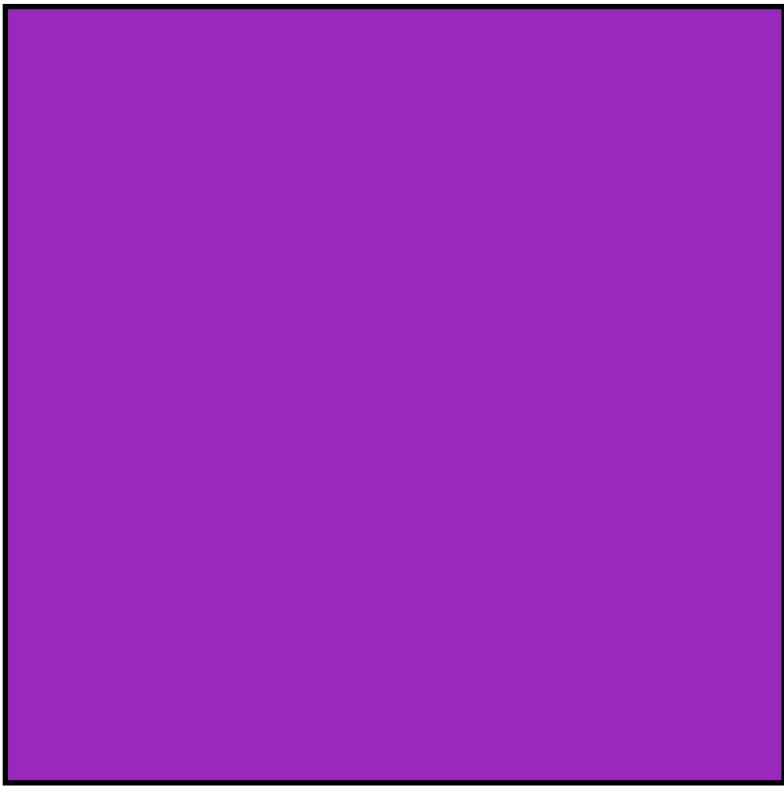
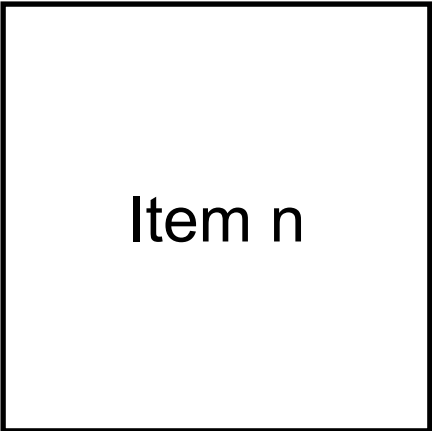
H - LEFT SURE

J - LEFT UNSURE

K - RIGHT UNSURE

L - RIGHT SURE

Please indicate which color the object appeared with previously.



H

J

K

L

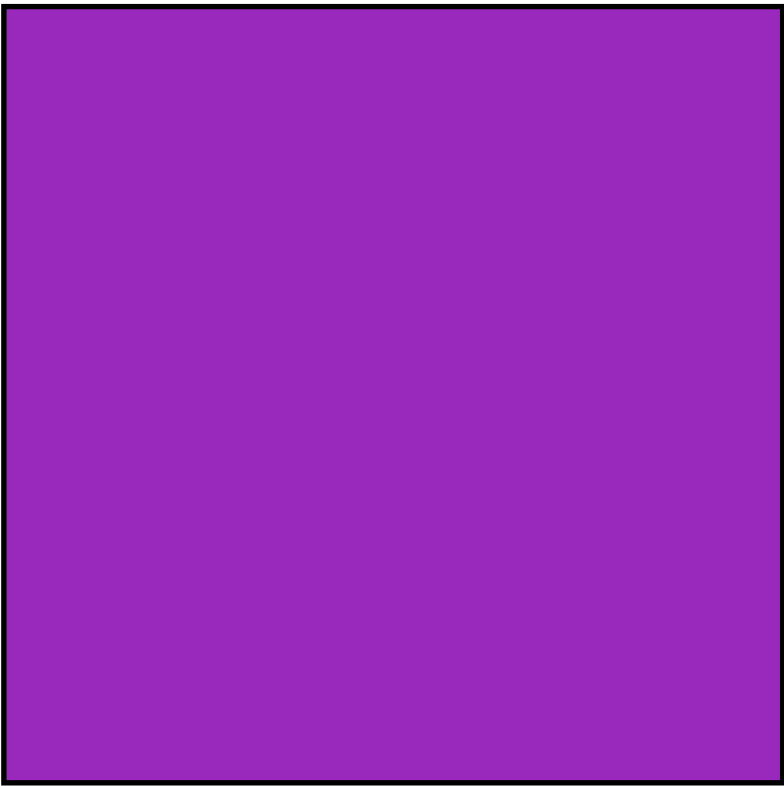
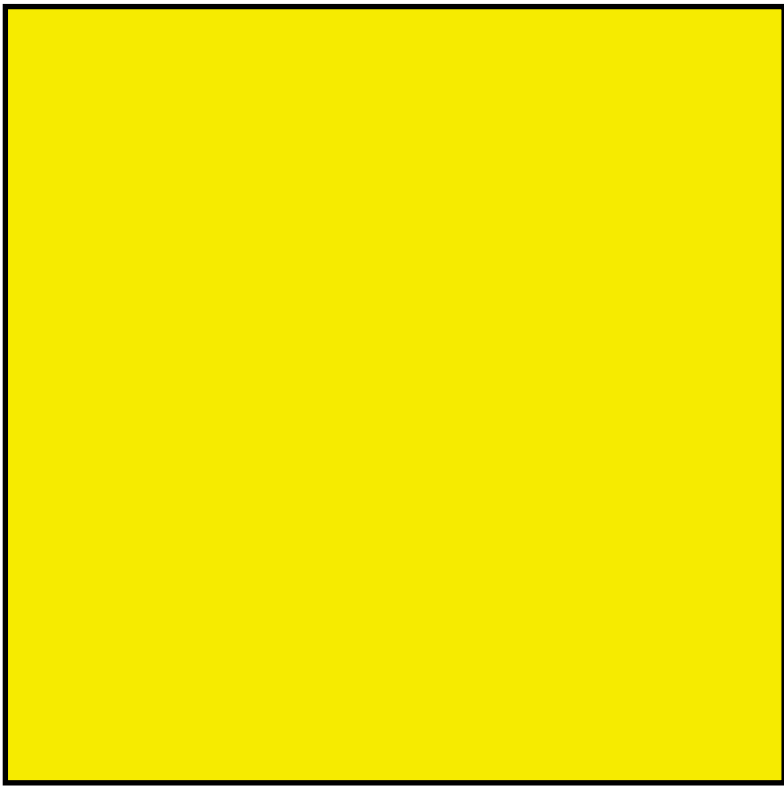
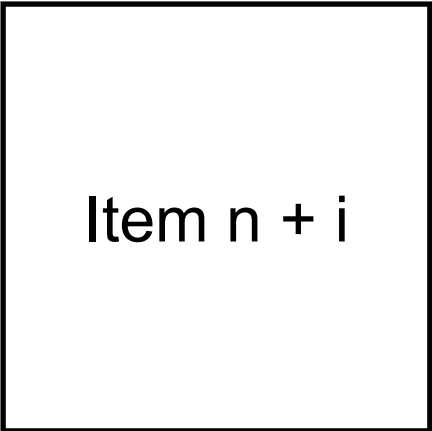
Left Sure

Left Unsure

Right Unsure

Right Sure

Please indicate which color the object appeared with previously.



H

J

K

L

Left Sure

Left Unsure

Right Unsure

Right Sure

Note: You will get a \$5 bonus if you perform well on both days!

If you understand the instructions please let the experimenter know that you are ready to start.

Further instruction will be given during the task.