**Face Identification Task Instructions**

Dominant hand: R

Keys: 0

Thank you again for your contribution to the current research

The goal of this task is to identify the gender presentation of a target face and ignore the distractor stimuli. The task consists of 4 blocks of 56 trials and should take approximately 15 minutes to complete.

**Task protocol**

After a 5 second countdown, a white fixation cross will appear in the centre of the screen. Please **focus on this cross** for the duration of the task. Each block will start with the countdown.

Graphical user interface, website

Description automatically generatedAfter a short time period, a cue arrow will appear in the centre of the screen and point to the upcoming location of the **target** face. The fixation cross will appear in the centre once again and then two images will be very briefly shown either side of the fixation cross; the target face and distractor image. Keep your eyes on the fixation cross in the centre of the screen whilst the images are shown. See below for an example trial:

Your task is to report the gender presentation of the face in the cued location, as shown by the arrow, and ignore the other face or shape on the other side of the cross. For the purposes of this task please consider gender as binary, i.e., male or female. If the target face presents as **male**, press the ‘**P**’ keyboard key; if the target face presents as **female**, press the ‘**L**’ keyboard key.

*Reminder:* Focus on the fixation cross in the centre of the screen during the entire task

Try to be as **quick and accurate** as possible. There is no feedback during the task.

There are 4 blocks in total; each block contains 56 trials.

**If you have any questions, please ask the experimenter now**

**Text

Description automatically generatedFace Identification Task Instructions**

Dominant hand: R

Keys: 1

Thank you again for your contribution to the current research

The goal of this task is to identify the gender presentation of a target face and ignore the distractor stimuli. The task consists of 4 blocks of 56 trials and should take approximately 15 minutes to complete.

**Task protocol**

After a 5 second countdown, a white fixation cross will appear in the centre of the screen. Please **focus on this cross** for the duration of the task. Each block will start with the countdown.

Graphical user interface, website

Description automatically generatedAfter a short time period, a cue arrow will appear in the centre of the screen and point to the upcoming location of the **target** face. The fixation cross will appear in the centre once again and then two images will be very briefly shown either side of the fixation cross; the target face and distractor image. Keep your eyes on the fixation cross in the centre of the screen whilst the images are shown. See below for an example trial:

Your task is to report the gender presentation of the face in the cued location, as shown by the arrow, and ignore the other face or shape on the other side of the cross. For the purposes of this task please consider gender as binary, i.e., male or female. If the target face presents as **male**, press the ‘**L**’ keyboard key; if the target face presents as **female**, press the ‘**P**’ keyboard key.

*Reminder:* Focus on the fixation cross in the centre of the screen during the entire task

Try to be as **quick and accurate** as possible. There is no feedback during the task.

There are 4 blocks in total; each block contains 56 trials.

**If you have any questions, please ask the experimenter now**

**Text

Description automatically generatedFace Identification Task Instructions**

Dominant hand: L

Keys: 0

Thank you again for your contribution to the current research

The goal of this task is to identify the gender presentation of a target face and ignore the distractor stimuli. The task consists of 4 blocks of 56 trials and should take approximately 15 minutes to complete.

**Task protocol**

After a 5 second countdown, a white fixation cross will appear in the centre of the screen. Please **focus on this cross** for the duration of the task. Each block will start with the countdown.

Graphical user interface, website

Description automatically generatedAfter a short time period, a cue arrow will appear in the centre of the screen and point to the upcoming location of the **target** face. The fixation cross will appear in the centre once again and then two images will be very briefly shown either side of the fixation cross; the target face and distractor image. Keep your eyes on the fixation cross in the centre of the screen whilst the images are shown. See below for an example trial:

Your task is to report the gender presentation of the face in the cued location, as shown by the arrow, and ignore the other face or shape on the other side of the cross. For the purposes of this task please consider gender as binary, i.e., male or female. If the target face presents as **male**, press the ‘**A**’ keyboard key; if the target face presents as **female**, press the ‘**Z**’ keyboard key.

*Reminder:* Focus on the fixation cross in the centre of the screen during the entire task

Try to be as **quick and accurate** as possible. There is no feedback during the task.

There are 4 blocks in total; each block contains 56 trials.

**If you have any questions, please ask the experimenter now**

**Text

Description automatically generatedFace Identification Task Instructions**

Dominant hand: L

Keys: 1

Thank you again for your contribution to the current research

The goal of this task is to identify the gender presentation of a target face and ignore the distractor stimuli. The task consists of 4 blocks of 56 trials and should take approximately 15 minutes to complete.

**Task protocol**

After a 5 second countdown, a white fixation cross will appear in the centre of the screen. Please **focus on this cross** for the duration of the task. Each block will start with the countdown.

Graphical user interface, website

Description automatically generatedAfter a short time period, a cue arrow will appear in the centre of the screen and point to the upcoming location of the **target** face. The fixation cross will appear in the centre once again and then two images will be very briefly shown either side of the fixation cross; the target face and distractor image. Keep your eyes on the fixation cross in the centre of the screen whilst the images are shown. See below for an example trial:

Your task is to report the gender presentation of the face in the cued location, as shown by the arrow, and ignore the other face or shape on the other side of the cross. For the purposes of this task please consider gender as binary, i.e., male or female. If the target face presents as **male**, press the ‘**Z**’ keyboard key; if the target face presents as **female**, press the ‘**A**’ keyboard key.

*Reminder:* Focus on the fixation cross in the centre of the screen during the entire task

Try to be as **quick and accurate** as possible. There is no feedback during the task.

There are 4 blocks in total; each block contains 56 trials.

**If you have any questions, please ask the experimenter now**