Experiment instructions:

Consent form

Introduction (first screen)

***Welcome to the experiment!***

***Each trial you will be presented with 5 pictures. \n***

***You will decide which of the three bottom pictures are most suitable to part of the two top pictures, \n\n***

***To choose a picture, use the corresponding keys: 1,2,3 . \n***

***To continue press 'space'\n***

Attention check (second screen)

***In between the picture trials, trials with arrow images will appear. \n***

***When this happens, you must choose the \*\*opposite\*\* arrow \n***

***from the arrow in the top row. \n\n***

***for example - \n***

***If in the top row there are left arrows, \n***

***choose the \*right\* arrow \n\n***

***we will start a quick demo to make this clear\n\n***

***To begin the demo press 'space'\n",***

Before demo (third screen)

***Now we will begin some demo trials \n***

***so you can practice \n\n***

***press the spacebar to begin***

After finishing example, before starting real experiment

***Now the experiment will begin\n***

***To continue press 'space'\n***

After finished encoding

***Thank you!***

***Your credit code is:***

***'tjs'***

***Report it in the M-turk platform.***

***Please press the space bar to finish***

***MTURK –***

In this experiment you will be shown 5 images. The two top images are the target images, and the three bottom images are the optional images to choose from.

The top right image is similar and dis-similar to the top left image in some aspects (color of bird, background, orientation, location etc.)

You will need to choose an image that had the same similarity/dissimilarity to the top left image, as the top right image has to it.

for example - if the top right image has the same background color as the target top left image, choose an image from the optional images that shares this aspect.

- - This HIT will take about ~10 minutes - -

**PLEASE NOTICE -**in between the image trial pictures of arrows will appear. please choose the arrow image that is in the **opposite** direction as the top arrow images.

failing this attention check will result in not receiving the credit.