

## Perspective Taking Test

This is a test of your ability to imagine different perspectives or orientations. On each of the following pages you will see a picture of a person, an array of objects, and an "arrow circle" with a question about the direction between the person and an object. For the question on each page, you should imagine standing at the location of the person in the array and facing an object, named at the top of the circle. Your task is to draw an arrow from the person's perspective to show the direction to a second object from this facing orientation.

Look at the sample item on the next page. In this item you are asked to imagine that you are taking the perspective of the person and facing the tree (which is named at the top of the circle). Your task is to draw an arrow pointing to the cat.

In the sample item this arrow has been drawn for you. In the test items, your task is to draw this arrow. Can you see that if you were taking the perspective of the person and facing the tree, the cat would be in this direction? Please ask the experimenter now if you have any questions about what you are required to do.

There are 12 items in this test, one on each page. For each item, the array of objects is shown at the top of the page and the arrow circle is shown at the bottom. Please do not pick up or turn the test booklet, and do not make any marks on the maps. Try to mark the correct directions but do not spend too much time on anyone question.

You will have 5 minutes for this test.

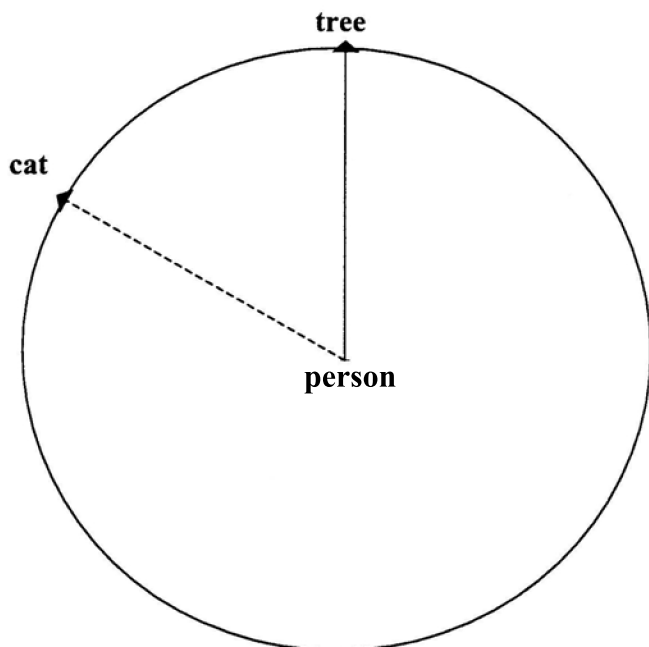
## Perspective Taking Test



**Example:**

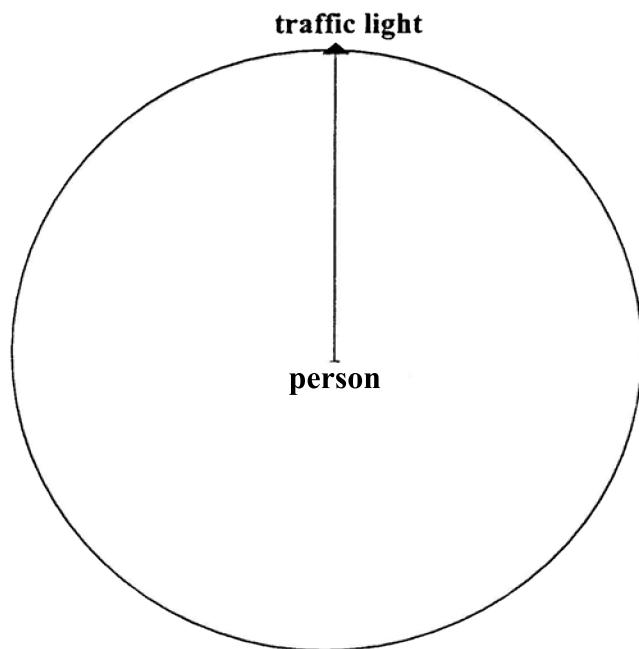
Take the perspective of the person facing the tree.

Point to the cat.



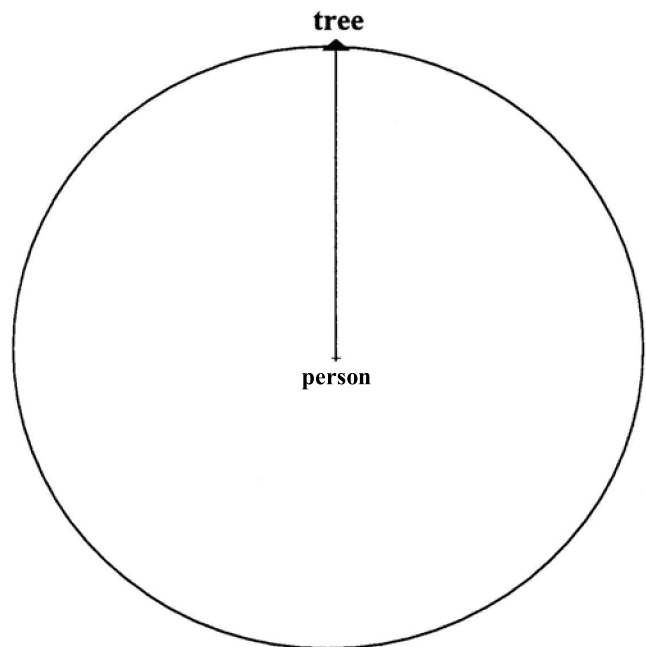


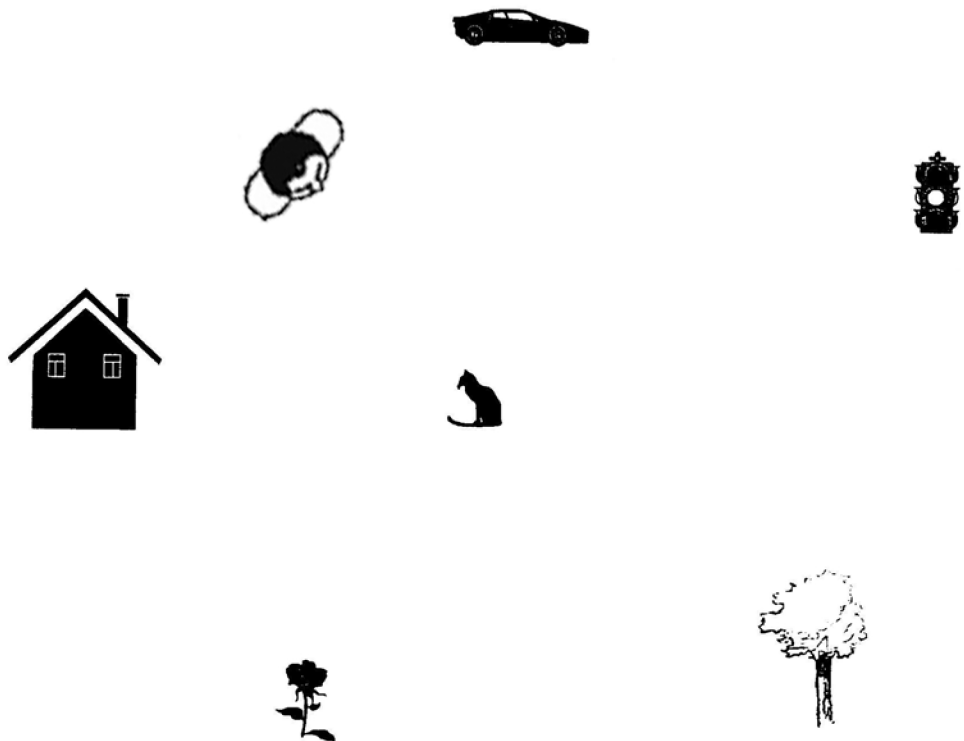
1. Take the perspective of the person facing the **traffic light**.  
Point to the **stop sign**.



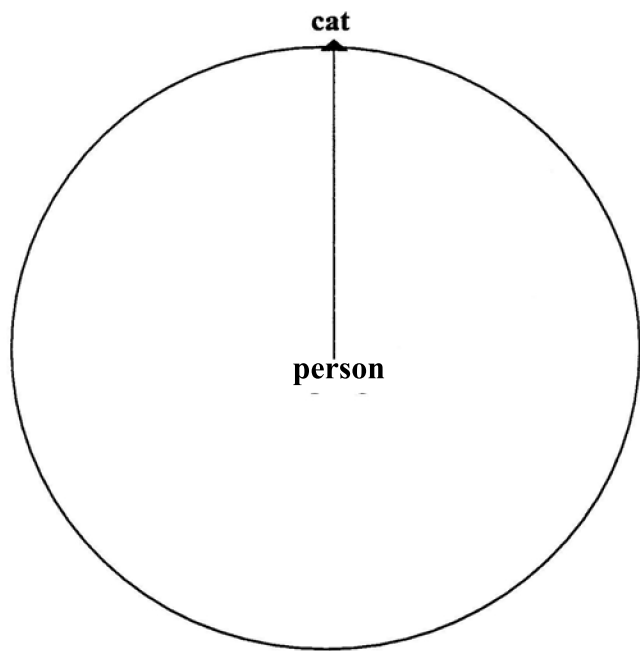


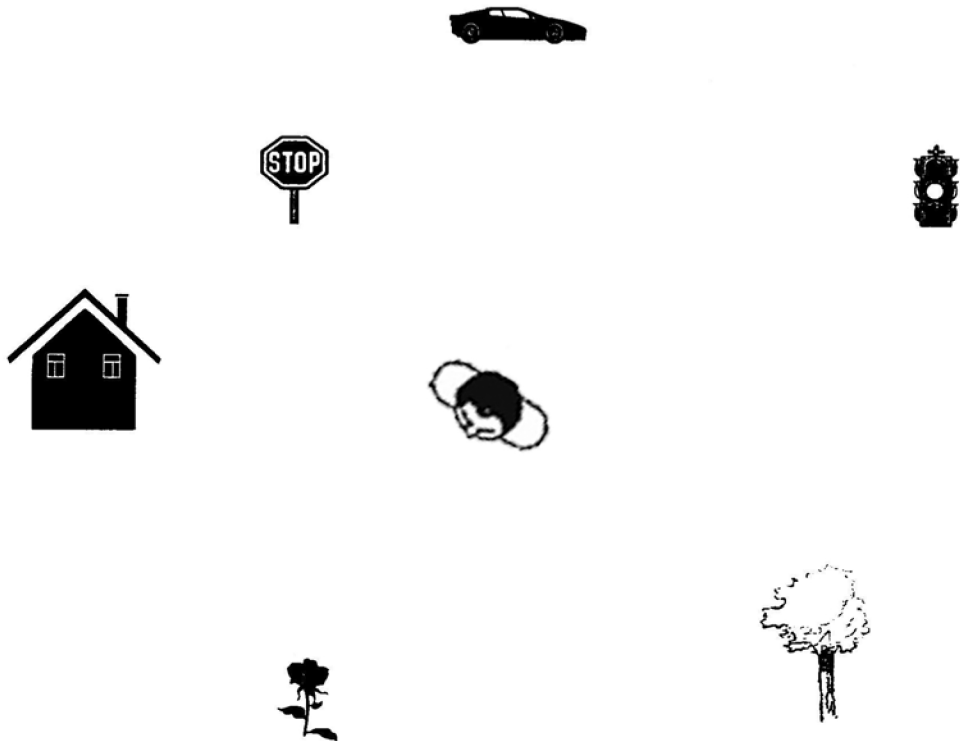
2. Take the perspective of the person facing the **tree**  
Point to the **car**.



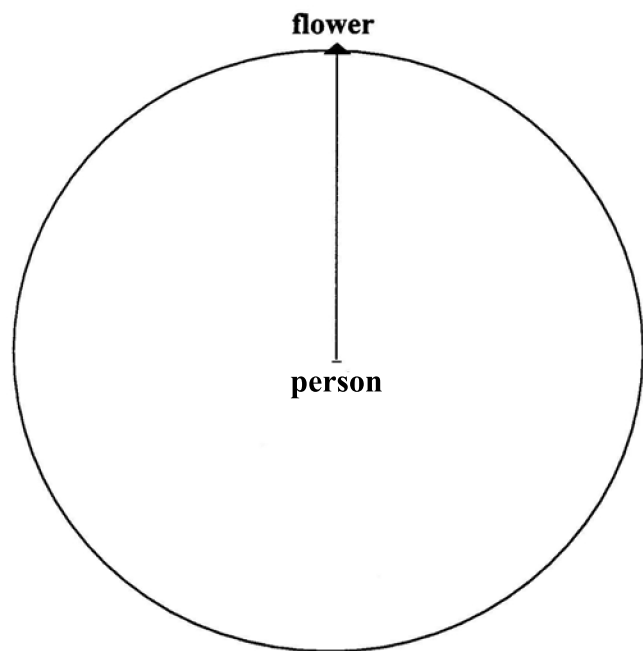


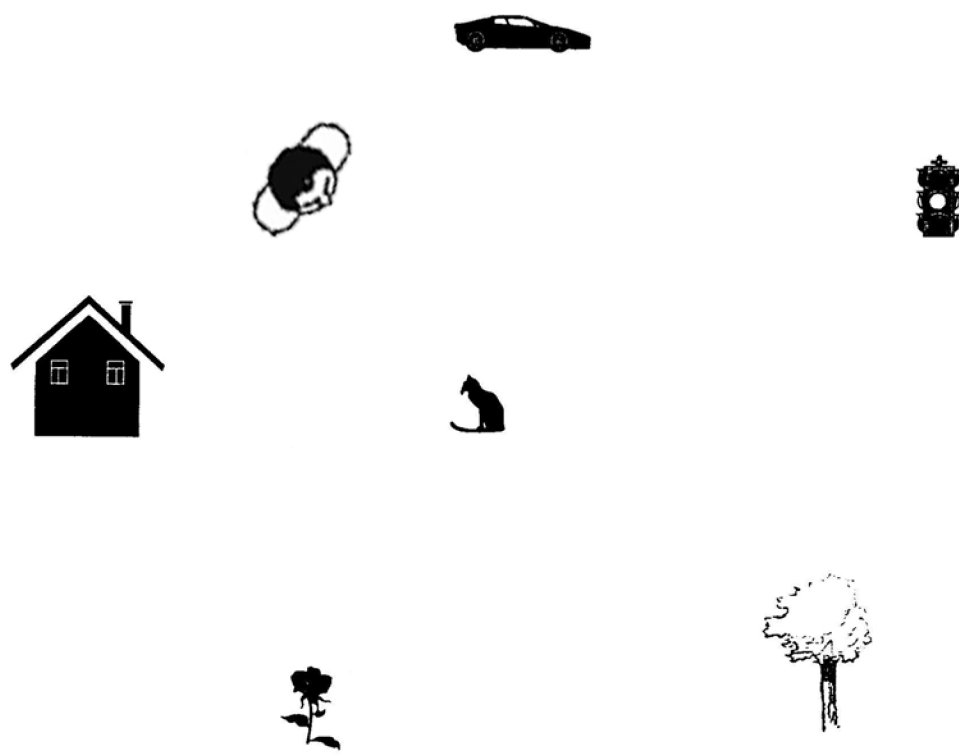
4. Take the perspective of the person facing the **cat**.  
Point to the **house**.



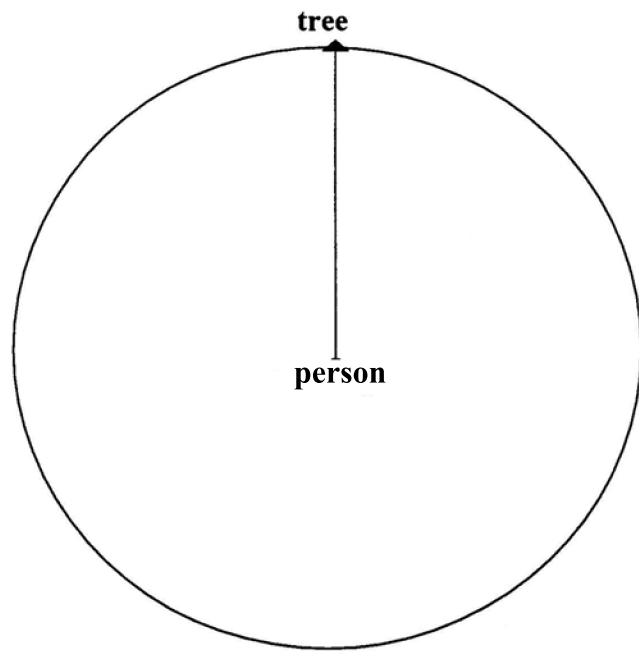


4. Take the perspective of the person facing the **flower**.  
Point to the **car**.



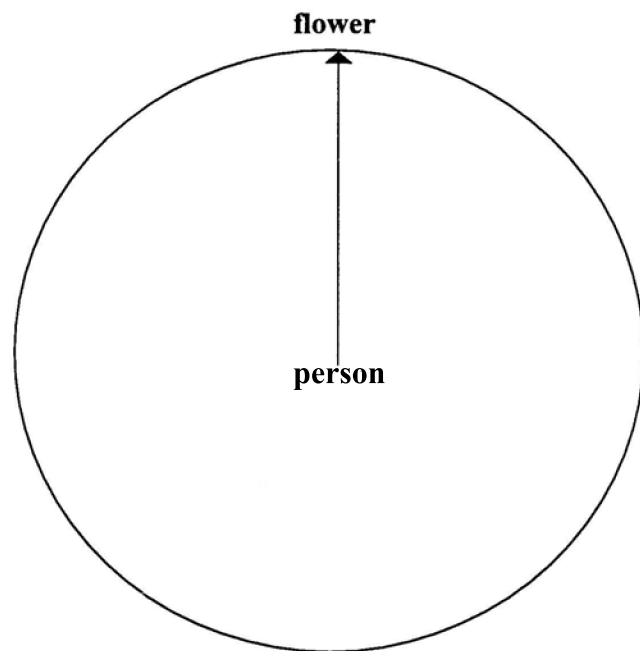


5. Take the perspective of the person facing the **tree**.  
Point to the **traffic light**.



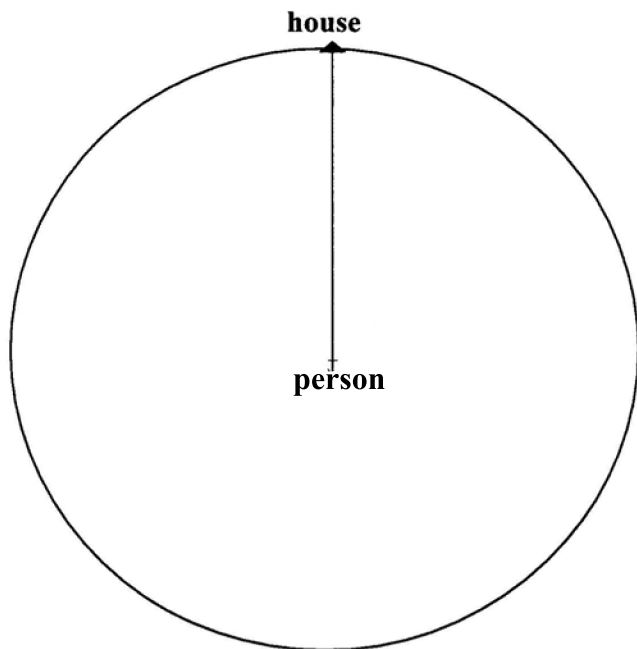


6. Take the perspective of the person facing the **flower**.  
Point to the **car**.



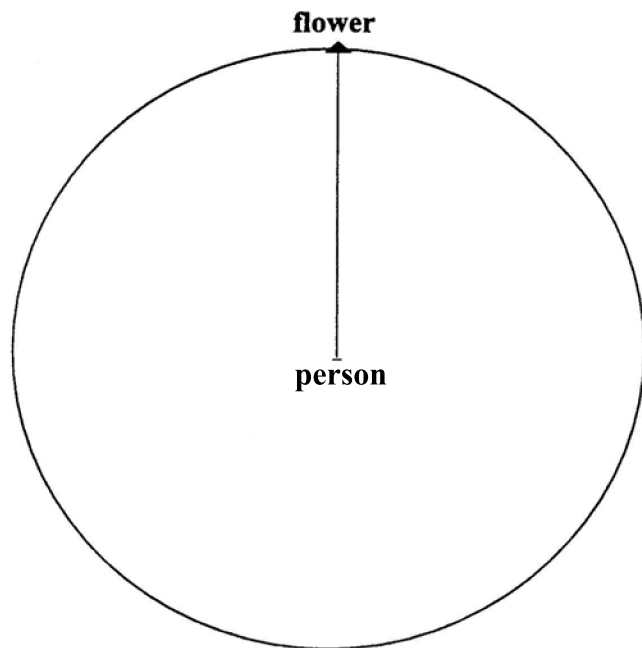


7. Take the perspective of the person facing the **house**.  
Point to the **flower**.



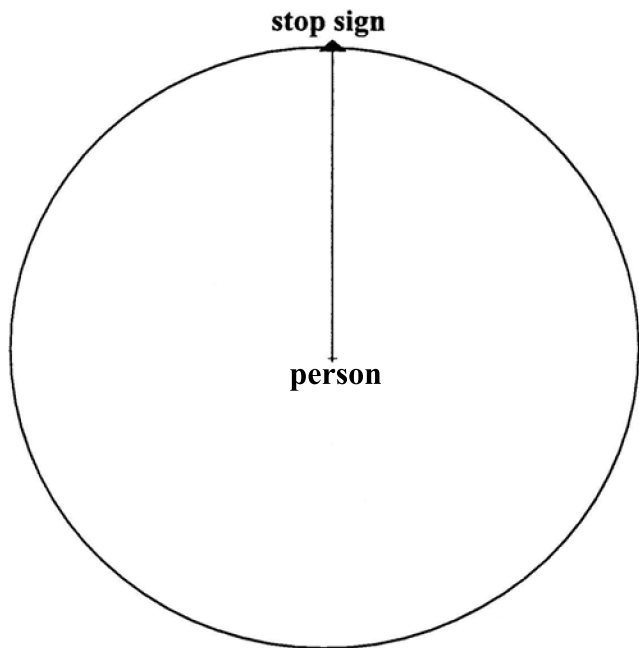


8. Take the perspective of the person facing the **flower**.  
Point to the **stop sign**.



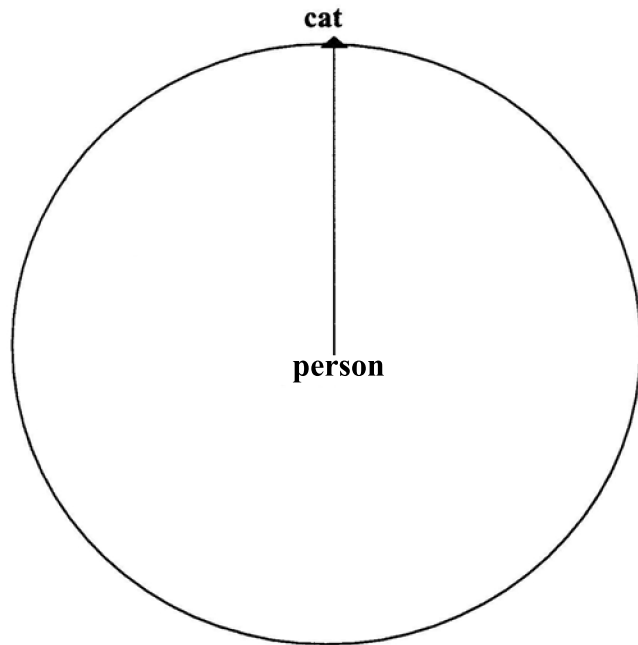


9. Take the perspective of the person facing the **stop sign**.  
Point to the **tree**.



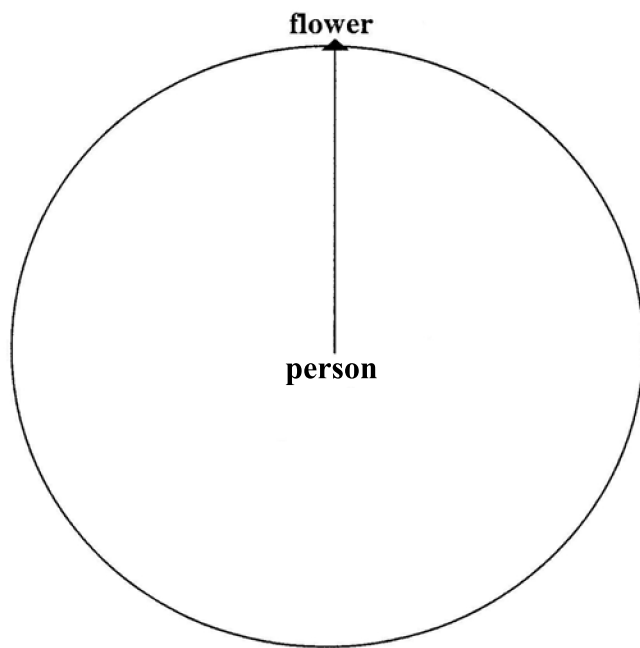


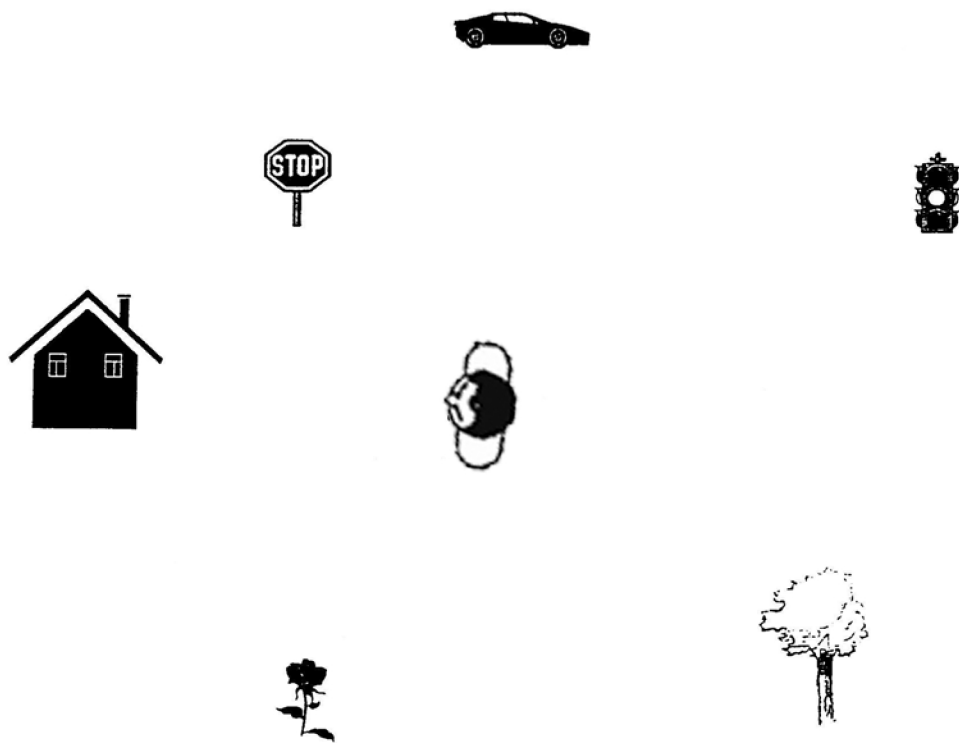
10. Take the perspective of the person facing the **cat**.  
Point to the **car**.





11. Take the perspective of the person facing the **flower**  
Point to the **house**.





12. Take the perspective of the person facing the **house**.  
Point to the **traffic light**.

