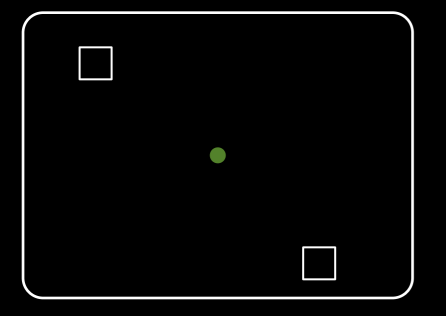
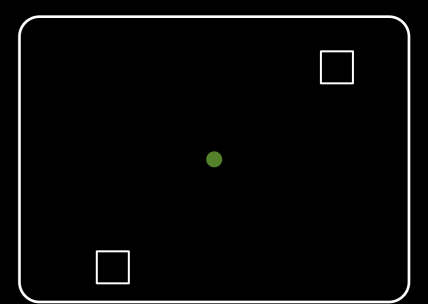
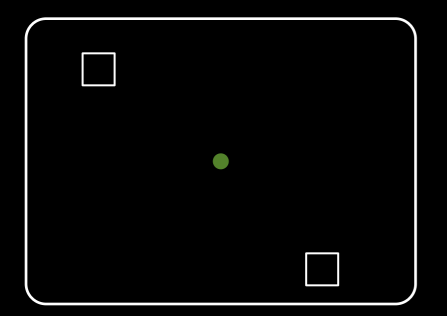
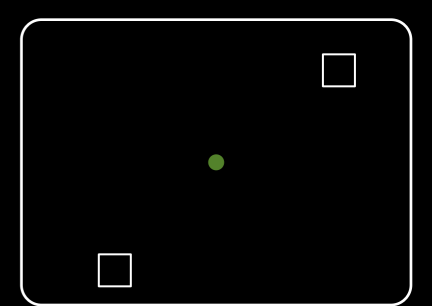
In each block, two white squares will be briefly flashed at two isoeccentric peripheral locations on one or the other diagonal





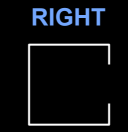
In each block, two white squares will be briefly flashed at two isoeccentric peripheral locations on one or the other diagonal

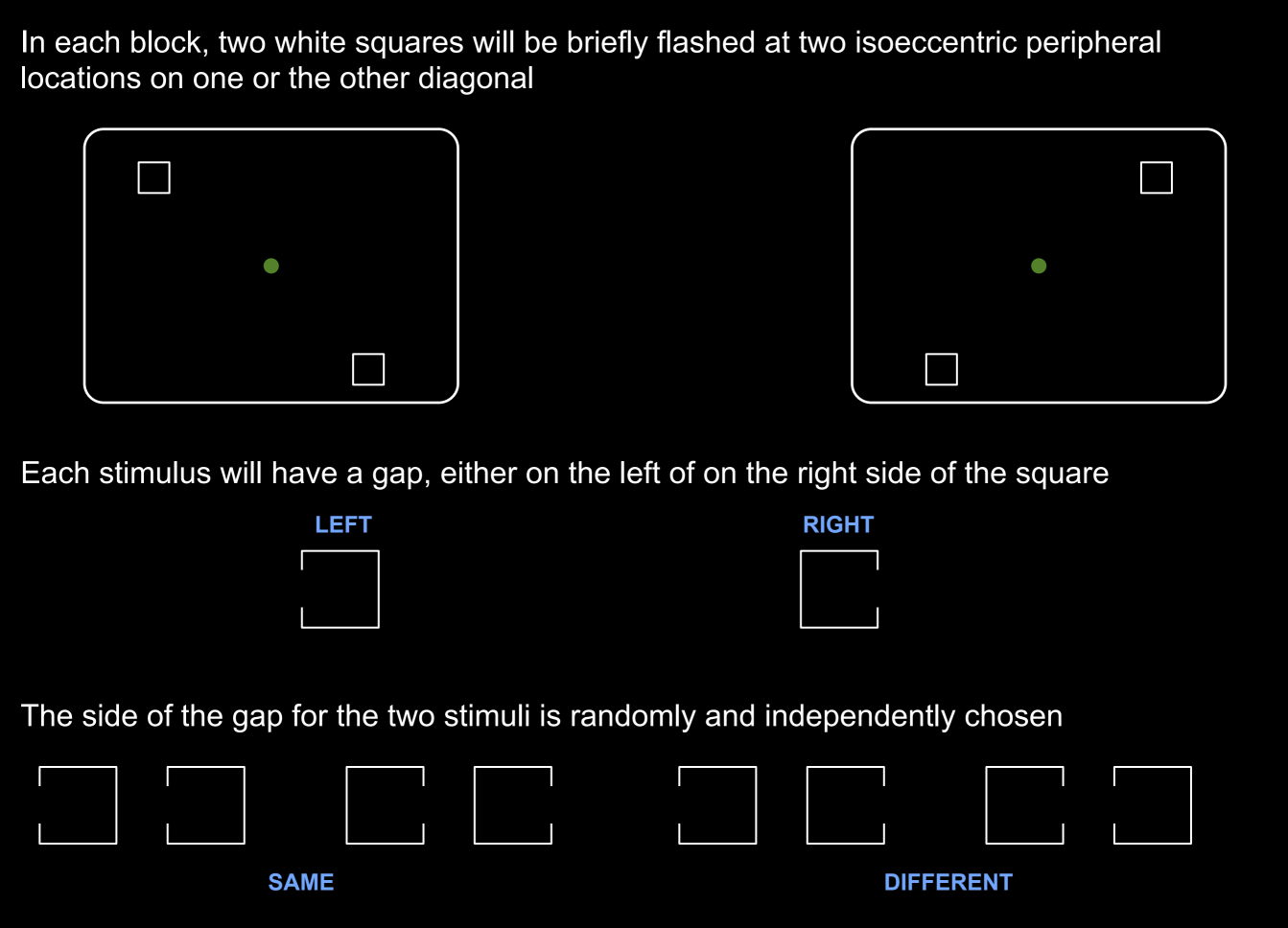




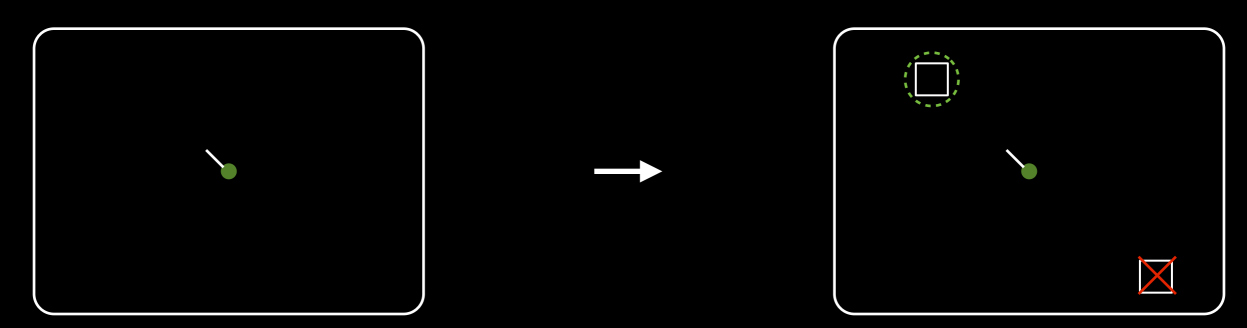
Each stimulus will have a gap, either on the left of on the right side of the square



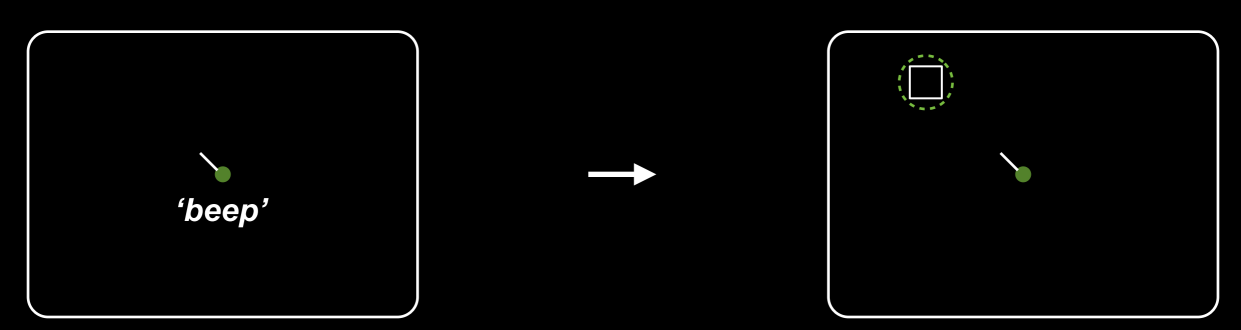




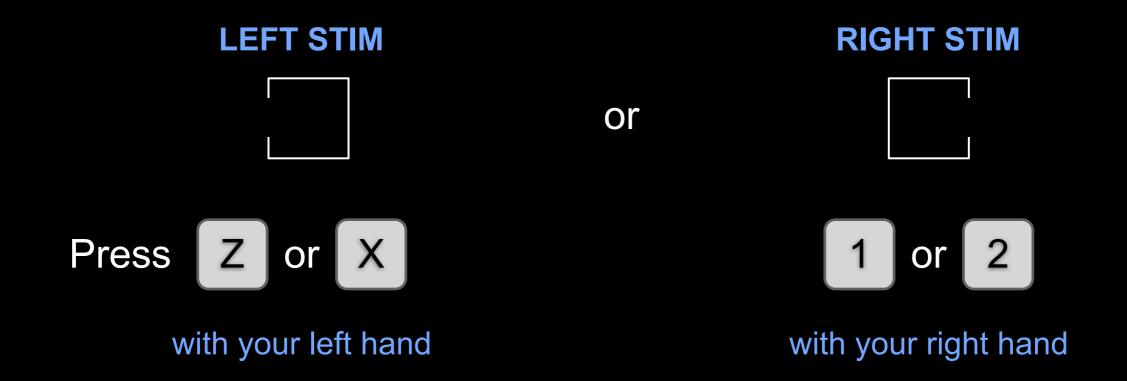
A white line will indicate which one of the two stimuli was the **target** (*relevant*), the other corresponding to the **distractor** (*irrelevant*)



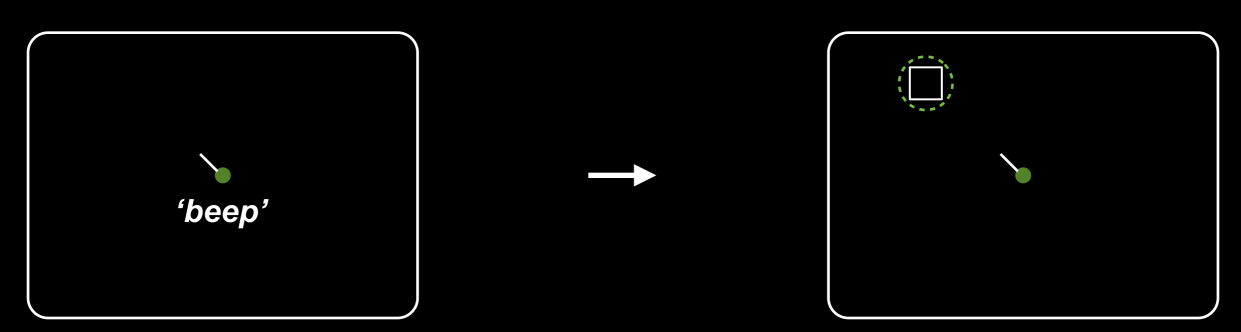
A white line will indicate which one of the two stimuli was the **target** (*relevant*), the other corresponding to the **distractor** (*irrelevant*)



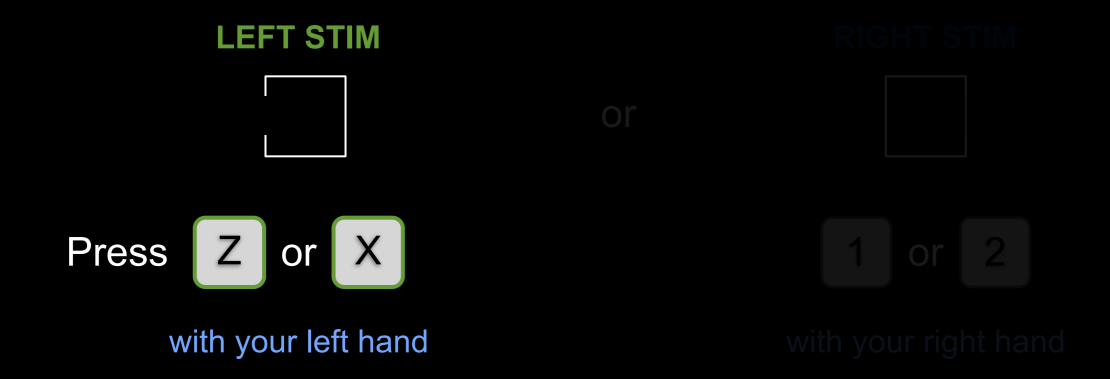
Your task is to report the side of the **target** stimulus' gap At the <u>tone</u>, please indicate your response <u>as accurately as possible</u>



A white line will indicate which one of the two stimuli was the **target** (*relevant*), the other corresponding to the **distractor** (*irrelevant*)



Your task is to report the side of the **target** stimulus' gap At the <u>tone</u>, please indicate your response <u>as accurately as possible</u>



| Report the side of the target's gap: | |
|--------------------------------------|--|
| or | |
| 1 2 | |
| | |
| | |

| Report the side of the target's gap: | |
|--------------------------------------|--|
| or | |
| Z / 1 X / 2 | |
| | |

| Report the side of the target's gap: | |
|--------------------------------------|--|
| or | |
| Z / 1 X / 2 | |
| | |
| | |

| Report the side of the target's gap: | |
|--------------------------------------|--|
| or | |
| Z / 1 X / 2 | |
| | |

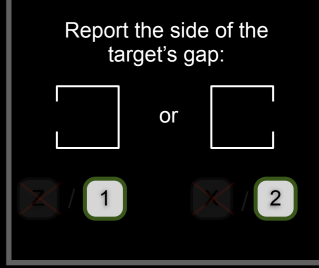
| Report the side of the target's gap: | |
|--------------------------------------|--|
| or | |
| Z / 1 X / 2 | |
| | |
| | |

| Report the side of the target's gap: | |
|--------------------------------------|-------|
| | or |
| Z / 1 | X / 2 |
| | |
| | |

distractor location -

irrelevant





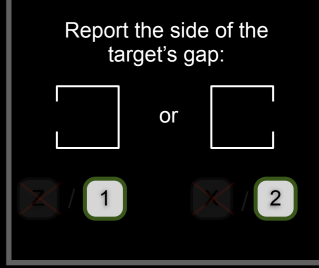


target location - relevant

distractor location -

irrelevant







target location - relevant

distractor location -

irrelevant



'beep'



Report the side of the target's gap:

or

2

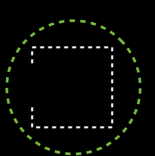




Report the side of the target's gap:

or





A few more things before we start:

1 - you have all the time you need to respond, please try to be as accurate as possible

A few more things before we start:

- 1 you have all the time you need to respond, please try to be as accurate as possible
- 2 please try to stay still and to not move your eyes (the more fixation breaks, the longer it will take)

A few more things before we start:

- 1 you have all the time you need to respond, please try to be as accurate as possible
- 2 please try to stay still and to not move your eyes (the more fixation breaks, the longer it will take)

any questions?