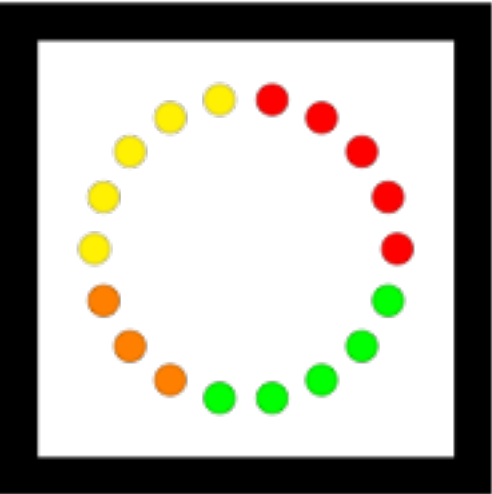


# Meet Your Boxes!

Box A (Chance: 50%)



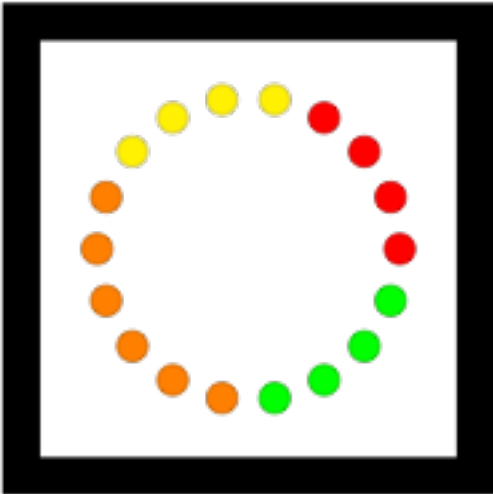
orange balls: 3

green balls: 5

red balls: 5

yellow balls: 5

Box B (Chance: 50%)



orange balls: 6

green balls: 4

red balls: 4

yellow balls: 4

One of the two boxes in the picture above has been selected by the computer.

The ball drawn from the selected box is red.



Now that you know the color of the ball, how likely do you think that the selected box in this round was Box A?

%

Next

## Debug info

Basic info

ID in group	1
Group	1
Round number	1
Participant	P1
Participant label	
Session code	jcxajne1

Vars for template	
ball_image	cf_update/ball_red.pdf
urn_image	cf_update/urn6.pdf