# **Examples Randomization**

Version V1.0

### Information & remarks

- This document gives examples of possible randomizations for CYBATHLON 2024
- These examples are for training purposes only.
- There can be other randomizations in the competition. All randomizations are according to the Races and Rules V5.2. In the event of a new version of the Races & Rules being released, there might be changes that affect the validity of this document. The Races & Rules always take precedence. The CYBATHLON organizing committee does not guarantee that changes in the rules of upcoming versions of the Races & Rules are transferred to this document.
- The layout of the randomization cards may change.
- The red arrow indicates the race direction from the start to the finish line.
- The randomization of the objects is done by the referee and is not communicated to the teams, nor before or after the race.

## VIS

## Training 1

Doorbell

Doorbell panel:

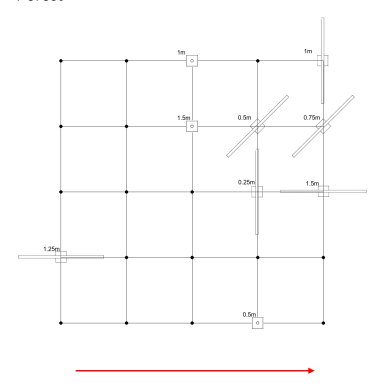


Target name: Smith

#### Colours



### Forest



Grocery (size not in relation)

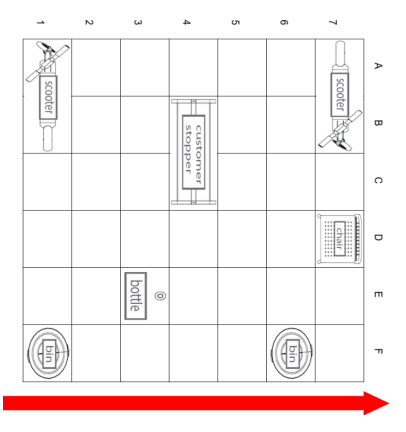
Target item:



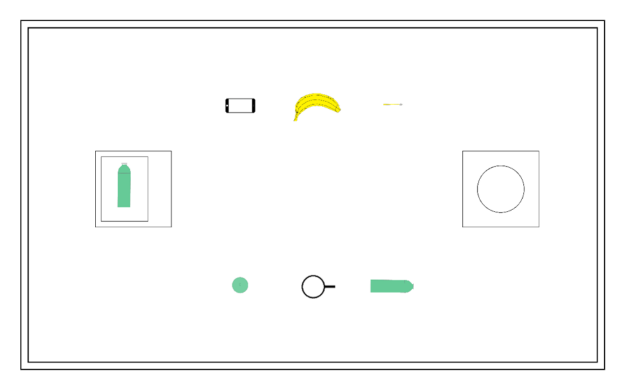




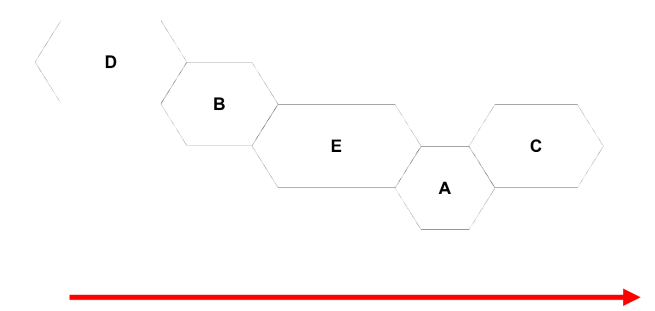
## Sidewalk



### Finder



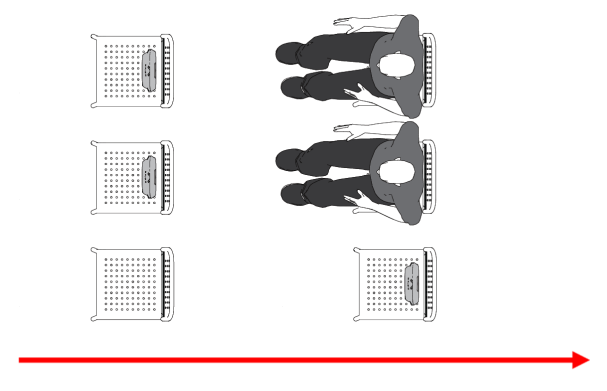
## Footpath



## Touchscreen

→ In the application

## Empty Seats



## Training 2

## Doorbell

## Doorbell panel:

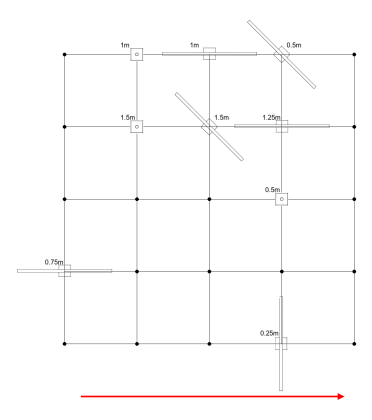
Thomas		Johnson
Williams		Smith
Brown + Jones		Evans, Wilson & Robert
Davies		

Target name: Williams

## Colours



### Forest



## Grocery (size not in relation)

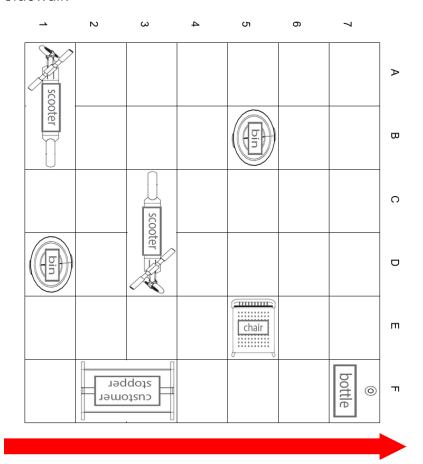
## Target item:



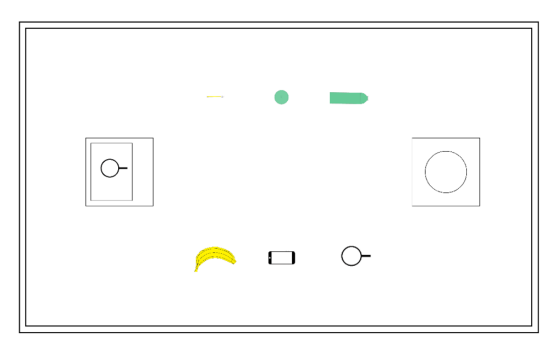
#### Randomization in the shelf:



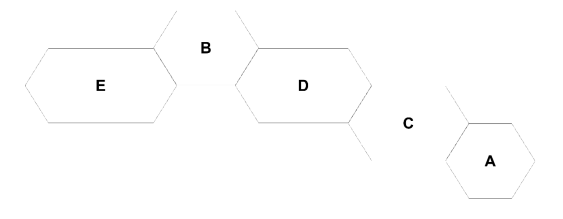
### Sidewalk



## Finder



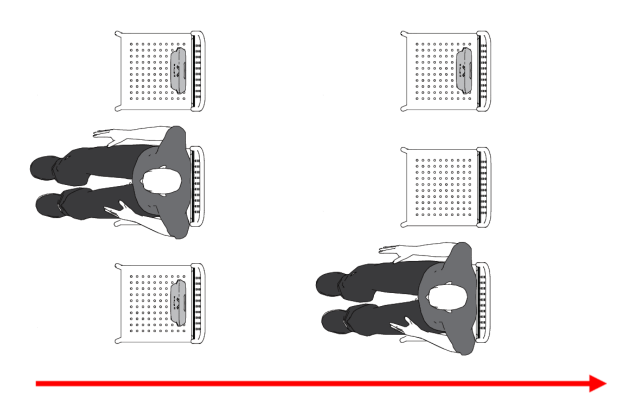
## Footpath



## Touchscreen

→ In the application

## Empty Seats



## Training 3

## Doorbell

## Doorbell panel:

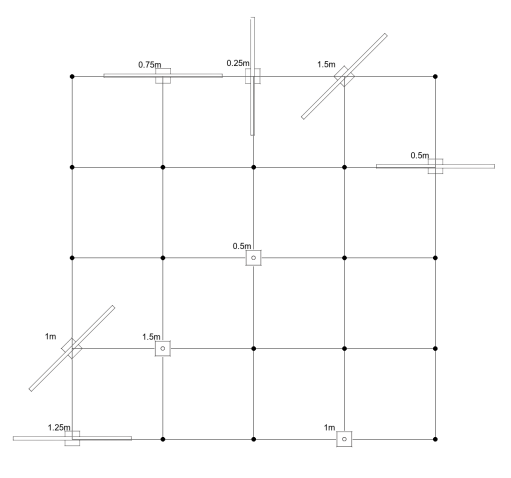
		Davies, Brown & Robert
Williams & Smith		Wilson
Johnson		Jones
Evans		Thomas

Target name: Brown

## Colours



#### Forest



Grocery (size not in relation)

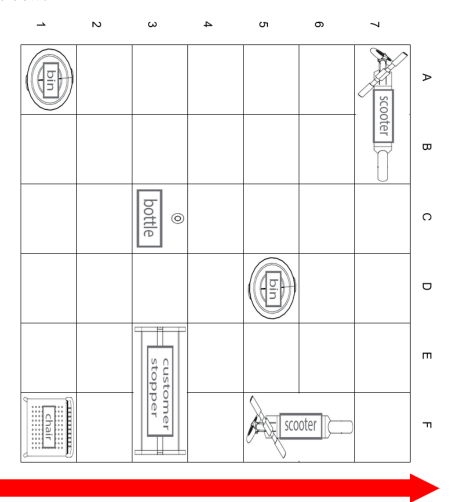
## Target item:



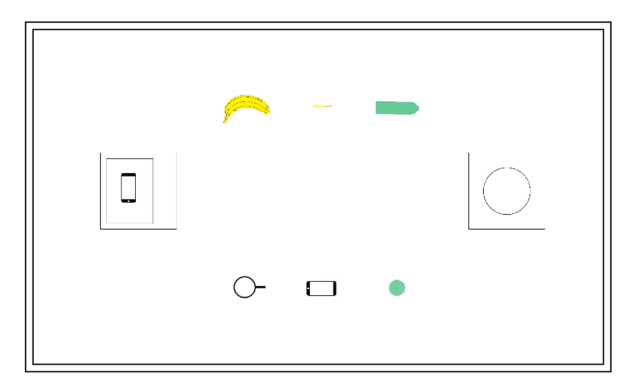
#### Randomization in the shelf:



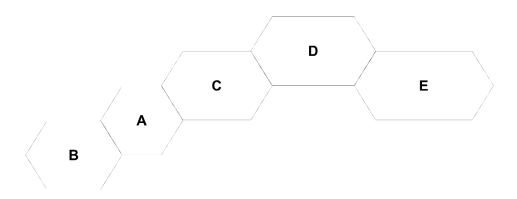
## Sidewalk



Finder



## Footpath



## Touchscreen

→ In the application

**Empty Seats** 

