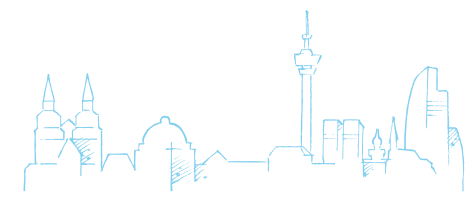
# The Scene of the Crime

Read the following text out loud and then distribute exhibits 0.1 to 0.5.

These can be openly placed on the table for everyone to see.

'The date is 3 June 2017. Chocville is in party mood, as the city is to be named a 'Fairtrade Town' and invites you to a reception. At 8pm, 28-year-old Kevin Doogood, who opened a shop selling Fair Trade and sustainable products a few months ago, will hold a ceremonial address. But a few minutes before that he collapses and is pronounced dead. The police rush in quickly and secure the crime scene. All suspects are summoned by the police inspector.

Policemen are securing evidence and interviewing the witnesses.'

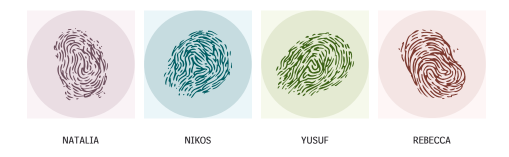


#### 3.0 | The Scene of the Crime | page 1

## **EVIDENCE 0.1**

### **Everybody is fingerprinted**





## **EVIDENCE 0.2**

#### **Coroner's** First Statement

An initial inspection points to death by suffocatio. Larynx, oesophagus and trachea show marked swelling, possibly caused by perturbatio allergiae.

Tempus mortis: approx. 7.50pm



And since we all did not necessarily study medicine, once again in plain English: Kevin Doogood suffocated at around 8pm. Presumably due to allergic shock.

## **EVIDENCE 0.3**

#### **Recipe for Chocolate and Orange Cupcakes**



#### For the dough:

Melt the butter in a water bath and mix with the sunflower oil and icing sugar.

Whip the eggs for about 40 seconds at highest setting until frothy and add to the mix.

Dissolve the cocoa powder in boiling water and add in as well.

Add flour and salt and mix everything.

Pour the dough into paper cups and bake on centre rack for about 30 to 35 minutes.

After baking, allow cupcakes to cool down completely.

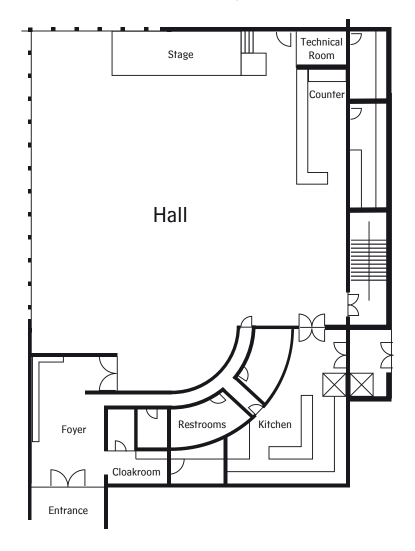
#### For the topping:

Briefly bring the cream to the boil. Chop the chocolate into small chunks and add. Stir in honey, butter, orange zest and Cointreau.

Then mash and mix with immersion blender for about 3 minutes.

# **EVIDENCE 0.4**

## Floor Plan of the Venue



# **EVIDENCE 0.5**

## **Map of Surroundings**

