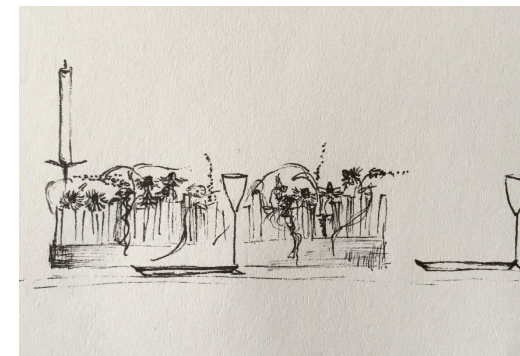


## Learning Scenario

### Table decoration



<b>Title of the qualification</b>	Florist
<b>EQF level</b>	Level 3 (Flower seller)
<b>Reference to units of learning outcomes</b>	<b>U7 Room-related floristry</b>

### Core tasks and work tasks

Production of table decoration and sale  
 Design of the table decoration  
 Use of organic products and natural materials  
 Information and advice

### Situation in the company

The customer has ordered a floristic composition for the table in oval shape for 8 persons. He wants a composition in pastel colors, mostly from small-flowered plants and necessarily using a ceramic pot.  
 At the same time, you must advise your customers how they should cultivate the plants in the compositions.  
 Your teacher / instructor can explain how to calculate the price of the table composition.

### Objectives of the task

You can take an order.  
 You can select necessary plants and materials for the order.  
 You can make a table composition.  
 You can give the customer the advice for the maintenance of the table composition.  
 You can use the instructions to determine the price of the table composition.

### Work assignment

You need to accept an order from the customer, implement it and sell it to the customer. According to the wishes of the customer, they have to choose the plants, additional materials and the pot.

When preparing the table arrangement, you must take into account the color, shape and material properties. Please also note the structure and texture.

A suitable, neat and clean processing technique is recommended.

A table decoration is to be created. The materials and tools for creating the table composition must be adapted to the table and selected pot. The arrangement should be stable for at least five days.

You need to give the client brief advice on maintaining the table composition and some tips on how the customer can keep the arrangement fresh longer.

You must be able to list the following:

- Workflow
- Selection of materials and tools
- Techniques
- Color combinations / contrasts
- Structures and / or textures
- Can create an output table in Excel

## Results

Products

plug work	<p>colour shape material Texture / structure Special features technology particularities durability Compatibility with the vase</p>
Written explanation	<p><b>Preparation:</b> Fill out the order form correctly in the customer meeting Planning of plants and materials</p> <p><b>layout</b> Sketch of the design of the table composition Discuss with the customer if the composition is satisfactory Develop a list of the materials make decision Production of the product Corrections on request of the customer</p>
Hints for the customers on the care of the table composition	Overview for the customer conversation with listing
calculations	<p>With an Excel sheet Botanical name materials</p>