

Learning Scenario

Preparatory works for a wreath



Title of the qualification	Florist
EQF level	Level 2 (Helper)
Reference to units of learning outcomes	U3 Techniques U3.1 Preparation techniques - primary techniques U3.2 Manufacturing techniques

Core tasks and work tasks

Production of floristry
Preparatory and guided work steps

Situation in the company

In the flower shop you sell crafts.

With preparatory activities you support the florists in the creation of workpieces.

In the shop in which you work, there is a regular demand for funeral wreaths and funeral florals due to its location in a large cemetery.

You are instructed by your supervisor to prepare the wreaths and materials for the creation of wreaths and tie a coniferous wreath.

Objectives of the task

You can ensure faster implementation of the following steps by preparing.

You tie a conifer wreath.

You will learn the basics of the cemetery regulations (environmental protection, sustainability) and thus knowledge about the decomposability and disposal of the floristic workpieces.

Work assignment



This publication is licensed under a
Creative Commons License:
Attribution - Share-Alike.

In the near future, you will have a customer campaign in the business on funeral floristry. Many facets of the funeral service are to be shown. Everyone works in a different field of funeral floristry.

You should do several different preparatory work for it.

- Unwind the wreath with fleece or crepe paper
- Cut coniferous green
- Sort and clean the leaves
- Green and wire

The aim is that you work technically correct in the preparations for the wreaths.

Furthermore, you get the order to tie a small wreath with coniferous.

When you prepare and work out the wreath, you work with a sensible, neat and clean technique.
When cutting, pay attention to efficiency.
For wirings, select the blue-annealed wire.

Results

Products

Prepared intermediates	unwound wreath body tailored coniferous green sorted by size and cleaned leaves wired conifers
------------------------	---

Small coniferous wreath	technique individuality
knowledge gain	environmental protection disposal and recycling