Felting Owl Trio

Instructions No. 2275

Difficulty: Beginner

Working time: 4 Hours

Felt wool is a super craft material, can be processed wonderfully and is also suitable for beginners. This hobby is great fun alone or with children. A beautiful material to get creative with. Our **owls** are very easy to make with the body of a styrofoam form.



This is how to make the decoration with the cute owls:

These **owls** are very easy to felt dry and you can adjust the size according to your wishes. The owl is a great felting animal, especially for beginners, as you don't need many colours and the shape of the owl is very easy to make with the help of a **styrofoam ball**.

First of all, take a polystyrene ball. We decided on the size Ø 6 cm. Wrap the styrofoam ball with **fairytale wool** and poke it with the **felting needle** until the materials have joined. Felt the eyes and the beaks with a different coloured fairy wool.

For the **wings**, take some fairy wool and felt it on a felting mat until the desired shape is achieved. Then felt onto the owl. Press the animal eyes into the eyes.

Twist screw eyes into the **birch branches** and connect them with a cotton cord. Place the owls on the branches with hot glue. Additionally, stick Iceland moss, straw flower heads and cones on them.





Must Have



Article information:

Article name	Qty
Wool roving, 50 gWhite	1
Wool roving, 50 gBrown	1
Wool roving, 50 gGrey	1
VBS Polystyrene ball, Ø 6 cm	3
Bear eyes brown, Ø 18 mm, 10 pieces	1
Felting needle wooden handle 9-needle	1
felt mat "Special" Clover	1
VBS Birch branches "Dalke", 10 pieces	1
Screw eyelet	1
Cotton cord "5 mm"Olive Green	1
Hot glue gun, 15-80 Watt	1
Straw flower headsOrange	1
VBS Iceland moss, 100 gNature	1
	Wool roving, 50 gBrown Wool roving, 50 gGrey VBS Polystyrene ball, Ø 6 cm Bear eyes brown, Ø 18 mm, 10 pieces Felting needle wooden handle 9-needle felt mat "Special" Clover VBS Birch branches "Dalke", 10 pieces Screw eyelet Cotton cord "5 mm"Olive Green Hot glue gun, 15-80 Watt Straw flower headsOrange