

# Monster lantern

Instructions No. 189

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 45 Minutes

This beautiful monster lantern is both creative and impressive. Not only as a lantern, but also as a great decoration for the children's room. Here it can sit on a shelf or on the bedside table or be hung up like a puppet.



Here's how it's done:

The **papier-mâché is** mixed according to the package instructions and left to rest overnight in a freezer bag, hermetically sealed

An inflated **balloon** is fixed on a suitable container (e.g. a Terracotta pot) with crepe-Adhesive tape . Then the papier-mâché mass is applied to the balloon with a wooden spatula in a thickness of about 3 mm.

As soon as the mass is completely dry, the balloon can be removed. The mouth with the teeth is cut out. Then it goes to the painting:

Inside and outside the envelope is **prime Handicraft paintd** with may green and after drying it is painted several times with noctilucent paint.

For arms, legs and eyes holes are pierced in the papier-mâché cover. Two different **chenille wires** are twisted together and put through the holes, fixed inside with hot glue.

The eyes consist of **cotton balls**. These are now also painted with Handicraft paint . Afterwards the eyes and feet are fixed with hot glue to the chenille wires, the glue spots are wrapped around arms and legs with Chenille

wire .

#### Extra tip

In order to provide the lantern with a light, a candle base made of aluminium foil should be placed in the self-made monster lantern.

## Must Have



### [Viva Decor "papier-mâché paste](#)

● **13,99 €** (1 l = 13,99 €)

[Item details](#)

Quantity:



1



Add to  
cart



## Article information:

Article number	Article name	Qty
27475	VBS Craft paint, 50 mlApple Green	1
45198747	Kreul Acrylic night glow paint, 150 ml	1
650519-01	VBS Chenille wire, 10 piecesBlack	1
832311	VBS Balloons "Colorful", 100 pieces	1
600324	Cotton balls, white, Ø 40 mm, 8 pieces	1
621977	Clown feet made of wood, 4 pieces	1
10216	VBS Brush with round tip "BASIC", set of 4	1