

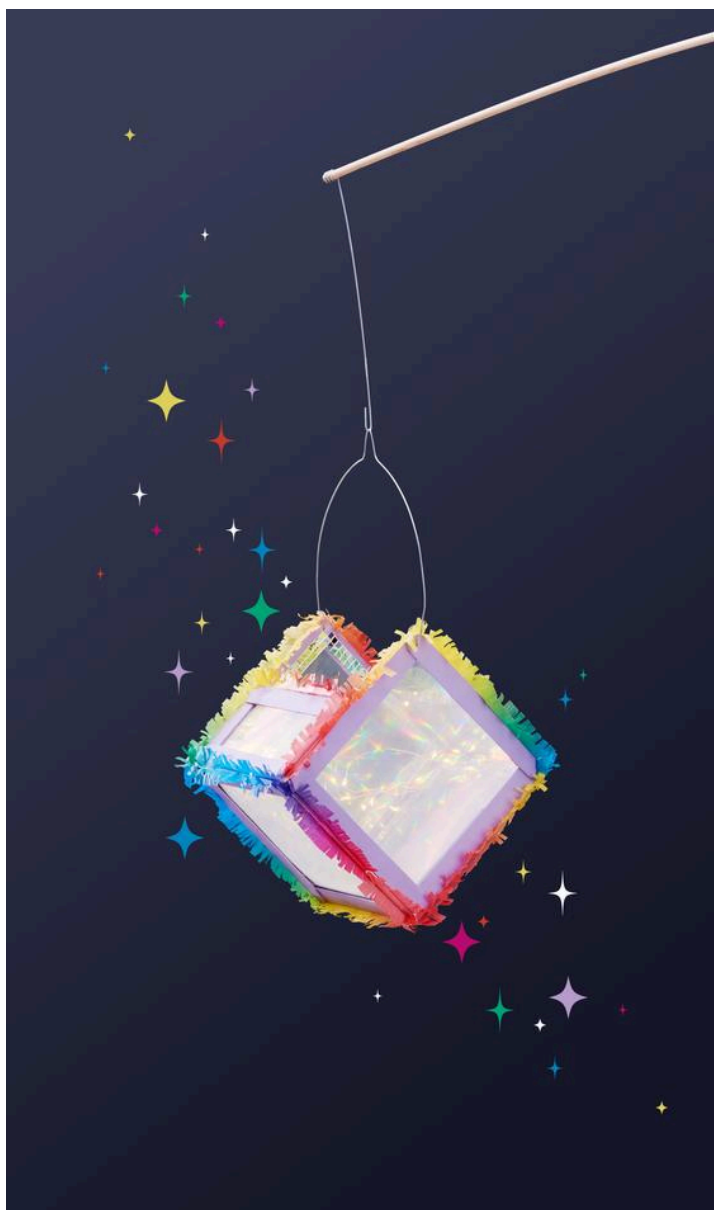
# Star lantern made from star foil and spatulas

Instructions No. 3083

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 4 Hours

A homemade star lantern conjures up a festive and cozy atmosphere in your home. These step-by-step instructions show you how to make a beautiful lantern using simple materials.



Print out the sketch and transfer the dimensions to the **star foil** using a pencil and a set square. Then cut them out.

Glue four **spatulas** together for each of the four closed corners. For the two half-open corners, cut a spatula in the middle and glue two half and two whole spatulas together. Then paint them on both sides in the color lavender and attach them to the foil with double-sided adhesive tape .

Turn the foil over and decorate the spatulas with **mirror mosaic stripes**.

Next, poke the holes for the lantern brackets in the lantern. Apply double-sided adhesive tape to the adhesive tabs, fold and glue the lantern together.

Now place the **chain of light** in the lantern, which you can also fix in place with **hot glue**.

Finally, attach the **lantern hanger**.

## Must Have



[VBS Wooden spatula "Maxi", 50 pcs.](#)

● **3,10 CHF**

[Item details](#)

Quantity:

Add to cart 



[VBS Star foil "Multicolor", 50 x 100 cm](#)

● **6,65 CHF** (1 m<sup>2</sup> = 13,30 CHF)

[Item details](#)

Quantity:

Add to cart 



## New instructions

Straight to your inbox every week

register now >

Article information:

<b>Article number</b>	<b>Article name</b>	<b>Qty</b>
12512	VBS Wooden spatula "Maxi", 50 pcs.	1
706889	Vellum paper "Rainbow"	1
15056	Vellum paper "Rainbow Pastel" , 50 x 61 cm	1
689793	VBS Micro LED chain of lights, with timer, 20 LEDs	1
560085-08	VBS Craft paint, 50 mlLavender	1
430852	VBS Mirror mosaic, self-adhesive, 5 x 5 mm	1
700184	VBS Wire lantern hanger, 10 pieces	1
700177	VBS Lantern sticks with spiral wire, 10 pcs.	1
111065	VBS Handicraft glue	1
14740	Folding knife Bamboo, 15.5 x 2 cm	1
130134	VBS Universal ruler	1
24069	VBS Star foil "Multicolor", 50 x 100 cm	1