

Fortune cookies for New Year's Eve

Instructions No. 2079

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 30 Minutes

In our instructions we show you how to make Paper **fortune cookies** yourself. Loaded with sayings, messages and wishes, it is simply wonderful to pass on these fortune cookies. Also as table decoration for a New Year's Eve party, wedding or birthday the fortune cookies are a great and simple DIY idea.



This is how the fortune cookies are made:

Cut out circles of about 10 cm in diameter from the **glitter paper**. For example, you can use a glass or a cup and draw once with a pencil around the edge of the glass

Write messages, wishes or prophecies on small Paper strips.

Now place one strip on each circle and join the top and bottom sides of the circle so that they overlap. Be careful not to bend the circle. Turn your circle upside down so that the overlapping ends point backwards. Now press with your index finger in the middle of the closed side and bring the ends together. Fix the folded ends with double-sided Adhesive tape or a drop of hot glue.

It is also a nice idea to fix the fortune cookies with brackets and write the names of your guests on them. So you have beautiful individual name cards.



More New Year's Eve ideas

Are you looking for more ideas for New Year's Eve? How about candles with lucky symbols and sayings or rockets made of cardboard rolls, which offer space for little treats

The ideas can be combined wonderfully, as they are colour-coordinated. This creates a great table decoration for a successful New Year's Eve with friends and family

[Idea 2078 - New Year rockets](#)

[Idee 2080 - Candles for New Year's Eve](#)

Must Have



Glitter paper "Glamour Mix"

Grammage: 180 g/m²
DIN format A4
Material: Paper

● **9,99 €** (1 m² = 16,04 €)

[Item details](#)

Quantity:

Add to cart 



New instructions

Straight to your inbox every week

register now >

Article information:

Article number	Article name	Qty
86206601	Glitter paper "Glamour Mix"	1
664752	VBS Wooden clips	1