# Heart picture frame

#### Instructions No. 3282

Difficulty: Beginner

#### Working time: 1 hour

Are you looking for an original gift idea for Mother's Day that is not only unique but also comes from the heart? Then you've come to the right place! With our simple instructions, you can transform an ordinary picture frame into a beautiful and personalised work of art. This homemade picture frame is not only a great decorative piece, but also gives your memories a very special touch. Whether you decorate it with a loving photo, a handwritten greeting or your own work of art - this gift is sure to bring a smile to your mum's face.



Choose the colours you like best from the VBS silk paper set - the right choice is the first step in designing your picture frame to suit your taste.

Tissue paper is a delicate, slightly translucent paper that is perfect for craft projects.

Tear the silk paper into small pieces. These should be about the size of a coin. For an interesting threedimensional effect, shape the pieces of paper into small "knoodles" by crumpling them up slightly.

Now comes the creative part: apply handicraft glue to the area of the picture frame that you want to decorate. Handicraft glue is a versatile adhesive that bonds materials such as paper securely together. Now stick the prepared tissue paper balls directly onto the glued area around the heart motif. Place the

dumplings so that they are close together and completely cover the heart. Allow the glue to dry well to make sure everything is firmly in place!

While the glue dries, you can turn your attention to the inside of your picture frame. Insert a personalised photo or create an image or lettering that is close to your heart. If you need inspiration, you can also download and use our free template. This will turn your picture frame into a very personal work of art.

## Must Have



### Article information:

Article number	Article name	Qty
25592	VBS Wooden picture frame "Heart"	1
24020	VBS Silk paper set, assorted colours	1
18155	VBS Craft glue No. 18228 ml	1