

FABULOUS FORMS

Artists often take unwanted materials and transform them into something new. For NGV Triennial, architect Kengo Kuma and artist Geoff Nees created *Botanical pavilion*, 2020, using timber from trees that died during a drought. They connected pieces of timber without using screws or nails to create a structure that fits together like a puzzle!



NGV Triennial 2020 installation view of **Kengo Kuma & Associates, Tokyo and Paris (architecture studio); Kengo Kuma (designer); Geoff Nees (artist)** *Botanical pavilion* 2020, Commissioned by the National Gallery of Victoria, Melbourne. Proposed acquisition with funds donated by Connie Kimberley and Craig Kimberley OAM, 2020 © Kengo Kuma and Geoff Nees Photo: Tom Ross

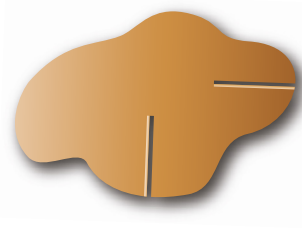
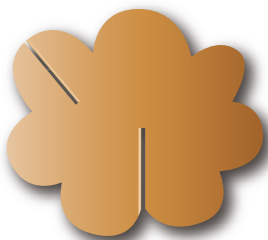
Create your own sculpture by interlocking pieces of cardboard.

You will need:

- * Cardboard
- * Art supplies to decorate your cardboard – paint, crayons or markers
- * Scissors

Instructions:

- 1 Cut your cardboard into different shapes.
- 2 Use your art supplies to decorate the shapes.
- 3 Once dry, cut two slits on different sides of each shape.



- 4 Create your sculpture by connecting the shapes together at the slits. **Tip:** prevent the shapes from bending by holding them close to where you are connecting them.

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