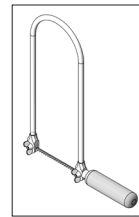


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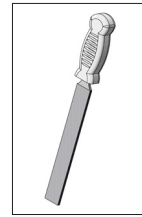
# Pinboard Caterpillar "Paul"



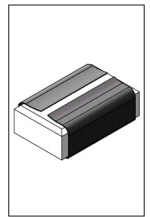
## Tools Required:



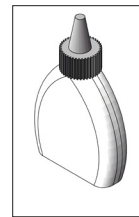
jigsaw



file



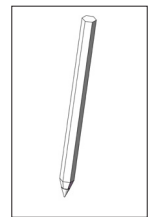
sandpaper



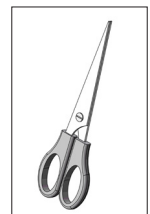
wood glue



adhesive tape



pencil

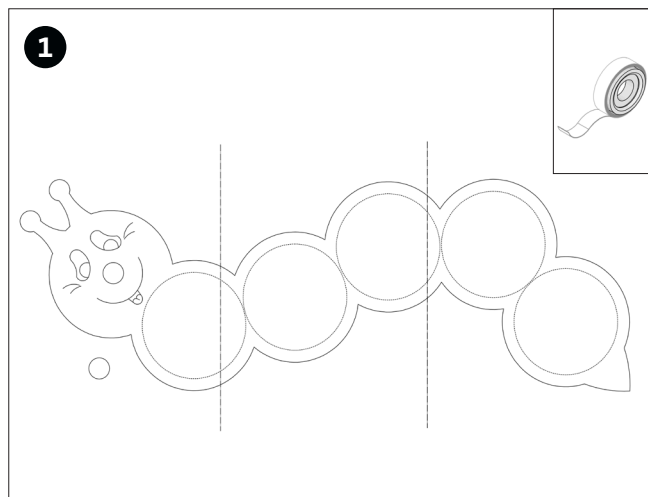


scissors

## Please Note

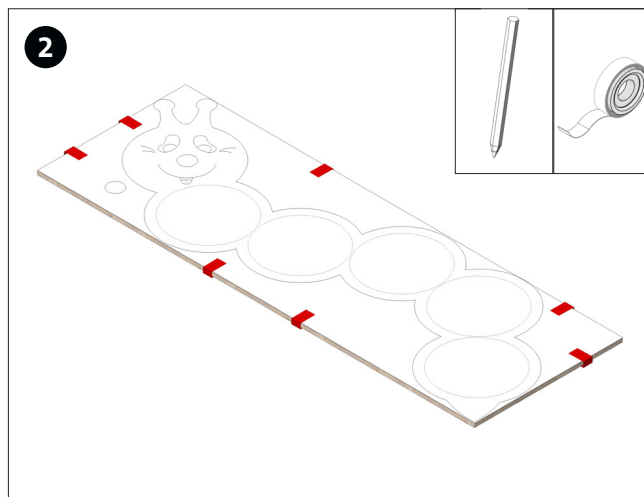
The OPITEC range of projects is not intended as toys for young children. They are teaching aids for young people learning the skills of Craft, Design and Technology. These projects should only be undertaken and operated with the guidance of a fully qualified adult. The finished projects are not suitable to give to children under 3 years old. Some parts can be swallowed. Danger of suffocation!

Parts List	Quantity	Size (mm)	Designation	Parts No.
plywood	1	590 x 200 x 5 mm	caterpillar	1
cork	5	Ø 100 x 6 mm	pinboard	2
hanger	2	Ø 30 mm	attachment	3



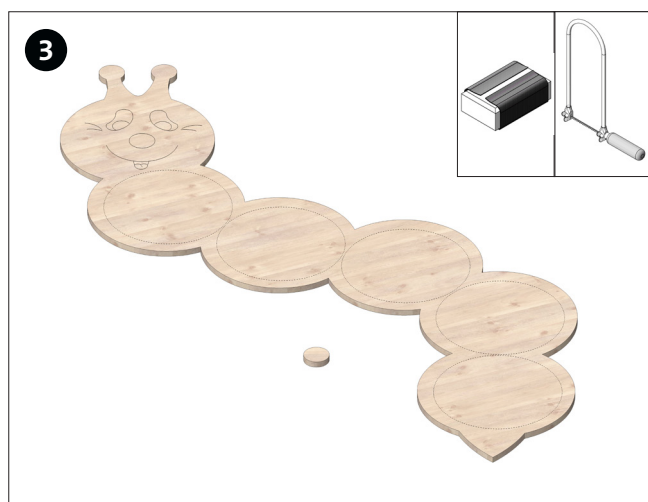
Glue the three-part stencil together at the dividing lines.

**Note: The design of the pinboard caterpillar is only a suggestion and can be created according to your own ideas.**

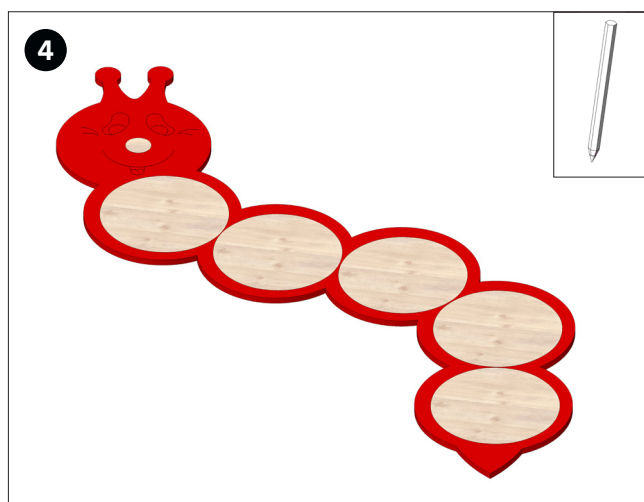


Transfer the motif to the plywood board (1).

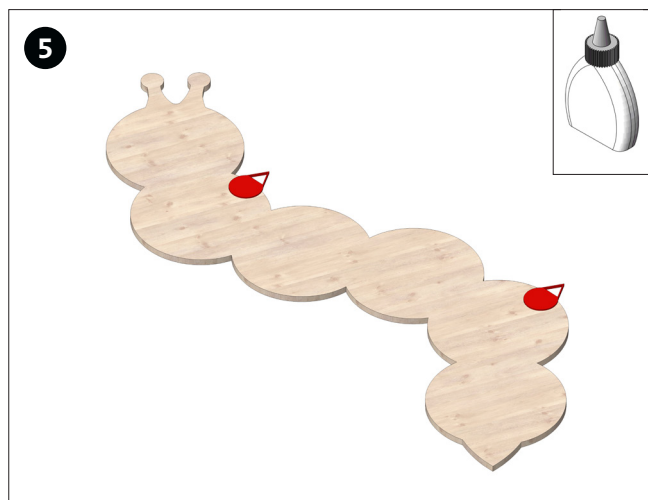
**Note: Transfer the face, the nose and the position of the cork discs at the same time.**



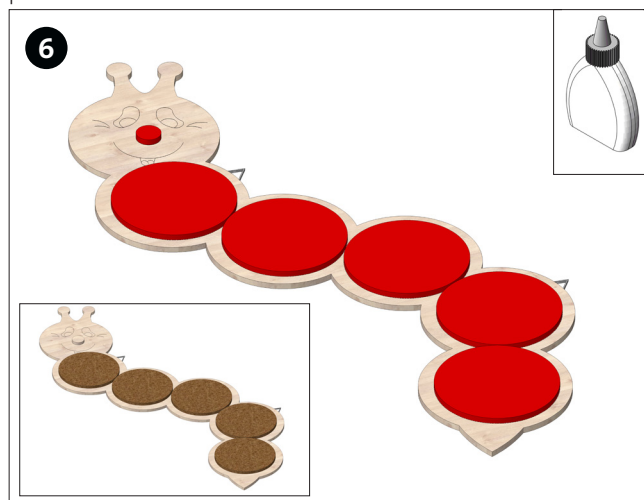
Saw out the caterpillar and the nose and sand the saw cuts with sandpaper or a file.



The caterpillar can be coloured as desired. For this we recommend acrylic paint or a gloss varnish. **Note: Do not apply paint to the striped fields (adhesive surface for the cork plates and nose) so that the cork plates and nose adhere better later.**



Attach the hangers (3) to the back of the caterpillar with wood glue.



Stick the nose and the cork discs (2) on the corresponding free fields. **Note: Weigh down the cork discs until the adhesive has dried! Done!**

