Japan Photobooth

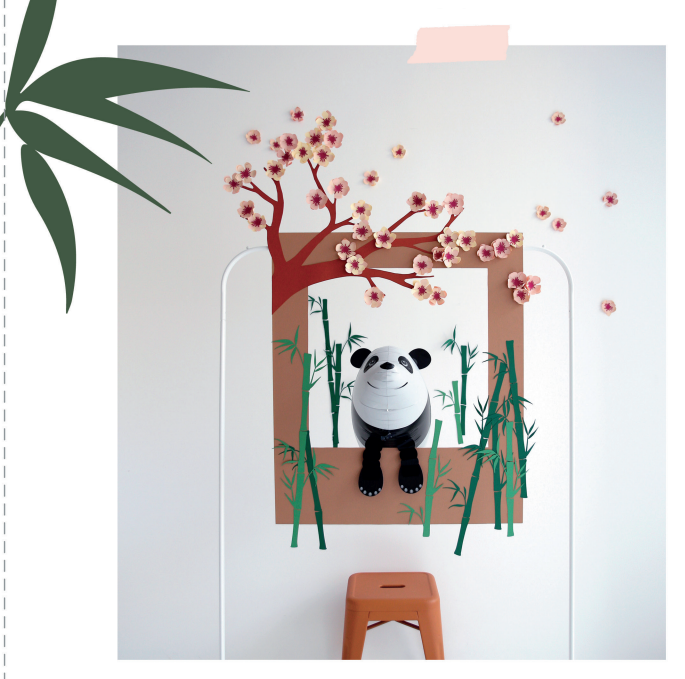
1, 2, 3 SMILE!

Make a photobooth to keep a nice souvenir of the 12th birthday party.

Mix the different printables to create a photograph frame with Japanese style.

You can make a fully flowered version by using the printables of Japanese cherry trees.

Choose a picture frame entirely bamboo covered or mix the 2 as in the following example!



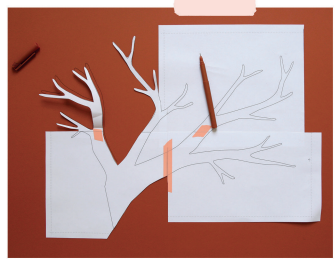


YOU WILL NEED:

- 1 foam board 70x100cm
- 2 large sheets of drawing paper 70x100cm (including one brown for the trunk)
 - 1 tube of universal glue
 - 1 pair of scissors & 1 cutter or scalpel
- Several sheets of colour paper in the pink and green ranges (only if you do not use the printables)



1. Cut out a rectangle of 70x85cm in the foam board and in the big sheet. Hollow out a 50x50cm square in the centre. Glue the colour sheet to the foam board.



2. Print the Japanese cherry template (pages 1, 2, 3, 4). Create the trunk by assembling the pages. Cut out the shape obtained. Transfer it onto the sheet of brown paper.



3. Paste the trunk of the Japanese cherry tree in the place you want it.



- 4. You have two possibilities for the tree blossom:
- a. Print, cut & paste the printable flowers (page 5)
- b. Print & cut out the templates (page 8). Transfer the petalsX2 and the heart of the flower onto the coloured drawing paper.



5. Turn down the ends of the petals with a pair of scissors, then glue the flowers on the trunk. If necessary reinforce the back of the structure by adding strips of foam board.



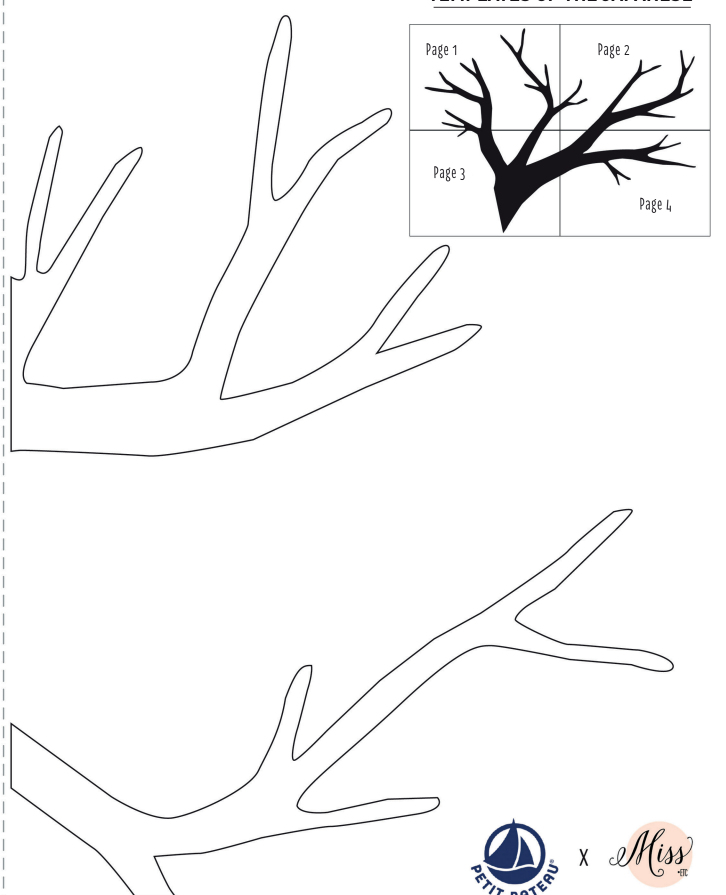
6. Print, cut & paste the bamboo printables or print the templates, cut them out and transfer their shapes onto a sheet of green drawing paper. Cut the shapes obtained and the paste them on the picture frame.

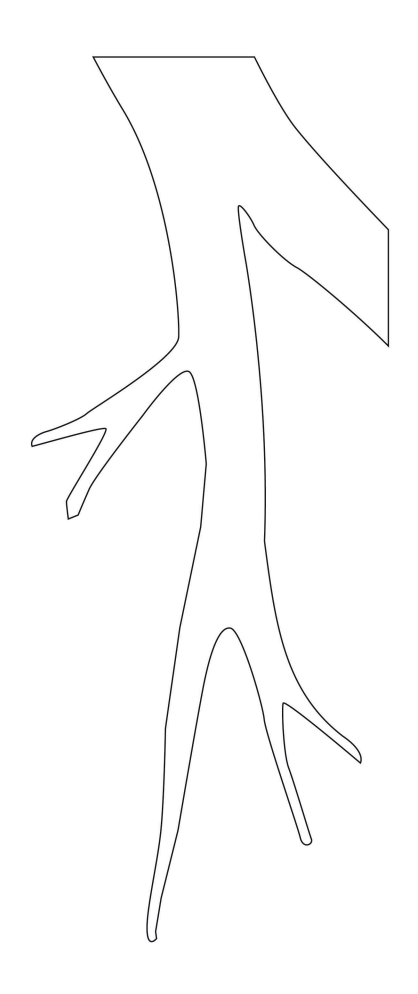


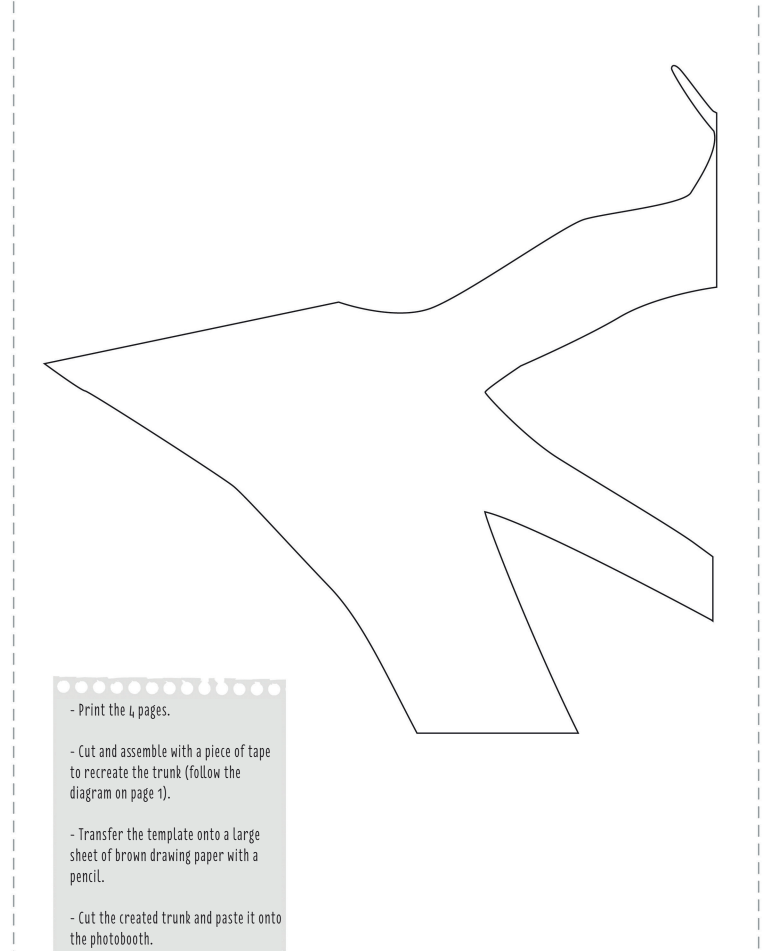
7. The photo frame can be hand held or fixed on a support & the templates and printables can be used to decorate your walls.

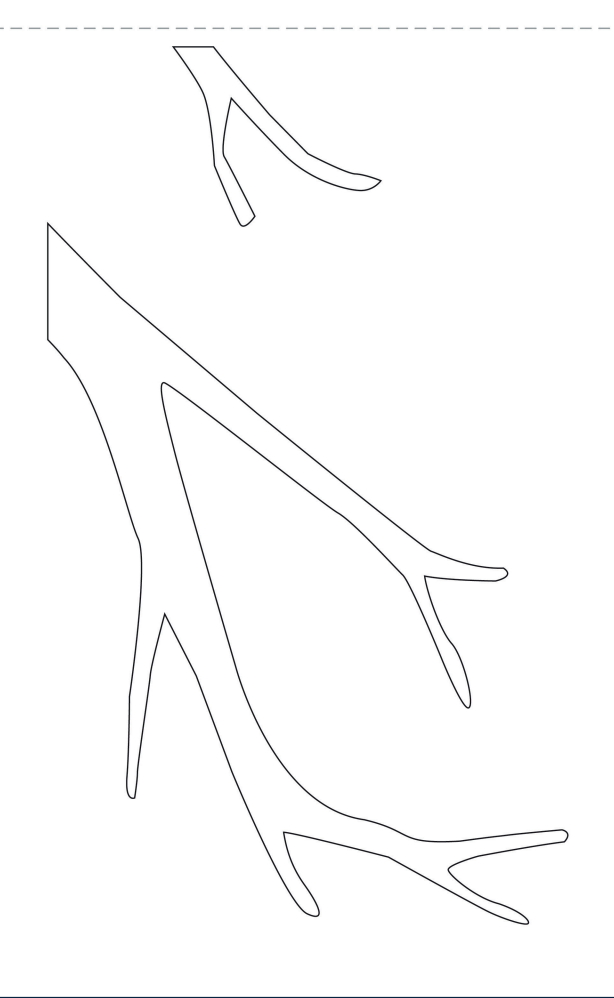
Printables and templates

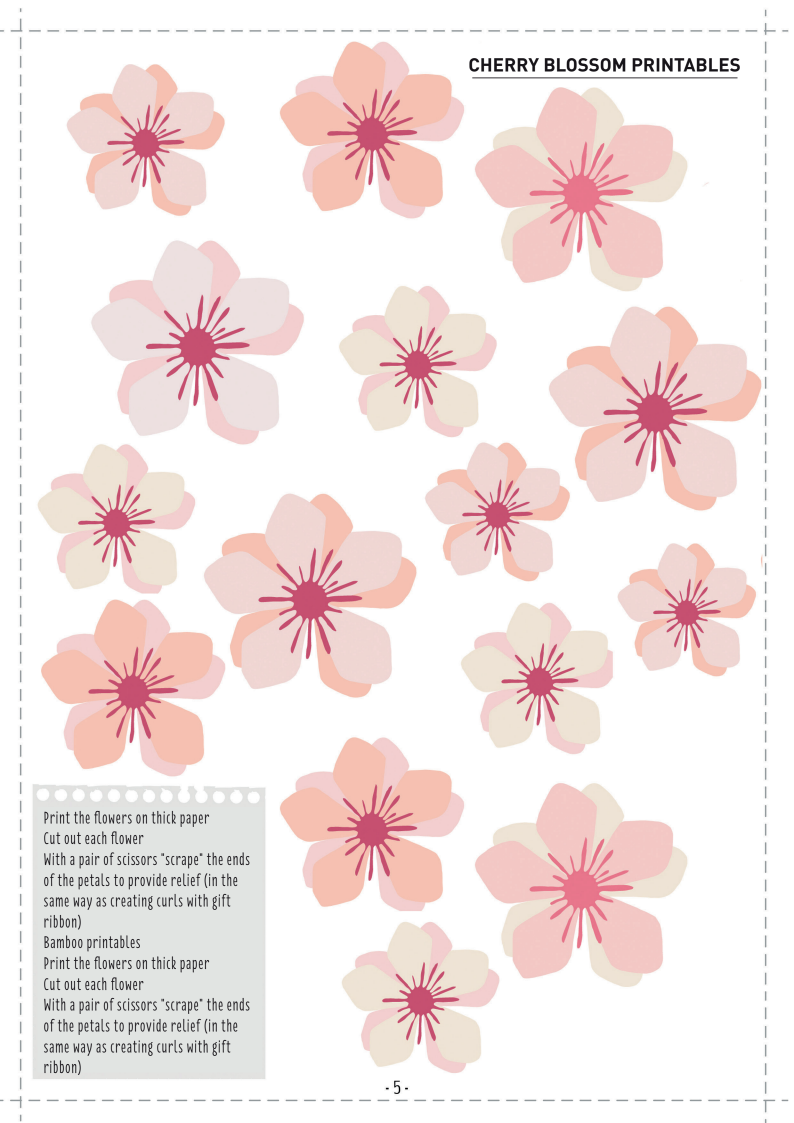
TEMPLATES OF THE JAPANESE















FLOWERS AND BAMBOO TEMPLATES

