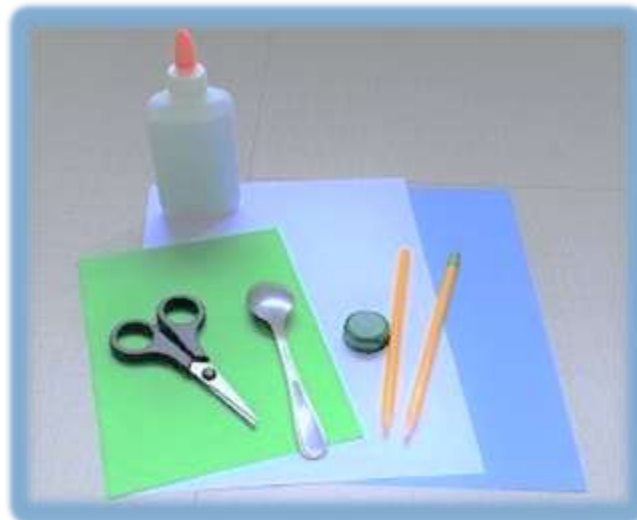


Make a 3D Water Lily



You will need:

- * Access to a printer (optional)
- * A4 white paper
- * A4 blue paper
- * A4 green paper
- * Yellow colouring pencil or crayon
- * Glue
- * Pencil
- * Scissors
- * Teaspoon
- * Small bottle cap
- * Light blue tissue paper (optional)



Spring Fun from Bedford Borough Libraries

If you have access to a printer, print out the Water Lily Flower template at the end of this document in black and white onto the white A4 paper.



If not, follow the next six steps to draw your own lily flowers:

Draw around the small bottle cap with the pencil to make a circle on the white paper.



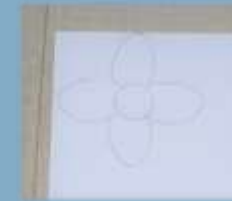
Place the spoon at the edge of the circle and trace to form a petal.



It should look something like this:



Repeat the step to create a four-petal flower, then cut it out.



Use it as a template to draw around to create two more flowers, making them slightly larger than the first.



Cut out these two also, to leave you with the three flower shapes.



If you have access to a printer, print out the Water Lily Pad template at the end of this document onto green A4 paper. (Or onto white paper which you colour green.)

If not, draw a similar shape onto the green paper by hand.



Spring Fun from Bedford Borough Libraries

Cut out the green lily pad then colour in the centre circle of the smallest flower with the yellow pencil or crayon.



Using a pencil slightly curve the tip of each petal around the pencil. Repeat this step on the two larger flowers.



Stick the three flowers together, placing the smallest one on the top to make one complete lily flower.



Stick the lily flower down onto the green lily pad.

Take the blue sheet of paper and stick the lily pad and flower down, roughly in the middle.





If you have any, tear some small strips of light blue tissue paper to stick randomly around the flower and your 3D Water Lily is complete!

Water lilies come in many colours – you could make more 3D flowers in different colours too!



