

Jellyfish

Sensory Bottle

You will need:

A transparent plastic carrier bag

Plastic bottle

Thread

Food colouring

Scissors

Water

Glue gun or strong glue

Method

- 1. Flatten the bag, then cut out a small circle of plastic (approx 20cm wide).
- Gather the edges of the bag together and in the middle of the sheet, create a head shape. Tie thread around the bag - not too tight. Make sure you leave a little hole in order to pour some water into the head later in the process.
- 3. Now you've got the head, the remaining parts will be the tentacles.
- 4. Cut rough, thin lines from the edge of the bag towards the head.
- 5. Trim the tentacles to make some short and some long.
- 6. Pour water into the head through the hole you left this will allow the jellyfish to sink inside the bottle.
- 7. Fill the bottle with water and add a few drops of blue food colouring.
- 8. Put your jellyfish into the bottle.
- 9. Once all the materials are in the bottle, glue the lid on for safety.
- 10. Turn the bottle upside down and watch the jellyfish move.

