

"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."

Making a bottle biome

Material:

Two 2- litre drinks bottles Leaves/leaf litter Scissors

Cress/ cabbage/ mustard seeds Two bottle caps Soil or compost

Pond Weed Thick show lace Water

Drill (or alternative)

Instructions

Step 1 – Remove the labels from the bottles. On bottle 1, cut 2 cm below the shoulder to produce component "A," a shallow funnel top and "C" a deep reservoir. (This could be prepared prior to the activity).

Step 2 – Ask an adult to poke or drill a hole in one bottle cap. (This could be prepared prior to the activity).



Step 4 – Mark 1 cm from the bottom of bottle 2. Cut along this line to make component B and screw the bottle cap with a hole on the top. Discard the bottom piece or recycle. (This could be prepared prior to the activity).

Step 5 – Half fill component C with water and add pond weed.

Step 6 – Upend component B so that the bottle cap goes inside component C. Make sure the shoelace is dipped into the water.

Step 7 - Add soil to component B. The shoelace should run up into soil, not be plastered along the side of the bottle.

Step 8 – Sprinkle the seeds onto the soil and then cover with a 2cm layer of leaf litter.

Step 9 – Make sure component A has a cap screwed on and place component A onto the end of component B to complete the biome.

Step 10 – Put the biome in a sunny place. Check it regularly to see what's











