Age 8+ Duration 30 Location INDOORS

ECO BOATING BUNTING DESIGN



The term bunting comes from the original material called buntine (a lightweight wool) used for small flags by the Royal Navy to send messages.

- TASK: To design a section of bunting that could be displayed in a training centre/club building to inform boaters about environmental impacts that could be caused by boating and how they could be prevented.
- RESOURCES: Plain A4 paper | Scissors | Colouring pencils and pens | String/fabric strip to hang up bunting | Stapler or paper clips to attach bunting to string.

INSTRUCTIONS

- 1. Provide each participant with a sheet of A4 paper and ask them to cut out an isosceles triangle (e.g. one angle of 80° and two angles of 50°.
- 2. The bunting must include the following:
 - Information on one environmental impact, how it could be caused by boaters and how it could be prevented.
 - Colourful images and messages.
- 3. Use The Green Blue's posters 'How to green your dinghy/yacht/motorboat/RIB' for help and ideas.
- 4. Ask participants to show and explain their bunting to the rest of the group.



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