

# ECO BOATING BUNTING DESIGN

## DID YOU KNOW?

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  $80^\circ$  and two angles of  $50^\circ$ ).
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.