Mapping of the Habitats and Areas of the Oceans and Seas

You will need:

- Tracing paper (A4 or A5 depending on the size of your booklet) one piece per habitat
- Felt-tip pens or coloured pencils
- Internet or books for research
- Pen/pencil
- Your labelled Oceans and Seas Map

Instructions:

- 1. Transfer each map onto a separate piece of tracing paper using a different colour.
- 2. Label each layer in a different place along the bottom of the page (like the example).
- 3. For each layer, research what animals live there.
- 4. Ask your teacher to staple the sheets together to make a layered flipchart on top of your basic labelled oceans and seas map.

Alternatives:

Use an A4 sheet to create A5 tracing paper layers on the top half and A5 fact files on the bottom half.







Coral Reefs





The Ring of Fire







Ocean Trenches







Warm Oceans above 28°







Gyres





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Protected Marine Areas







Hypoxic Zones

These areas have very low oxygen due to human activity and therefore are often called 'dead zones' as marine life cannot survive here.





