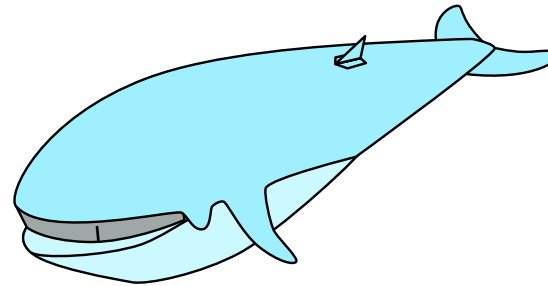


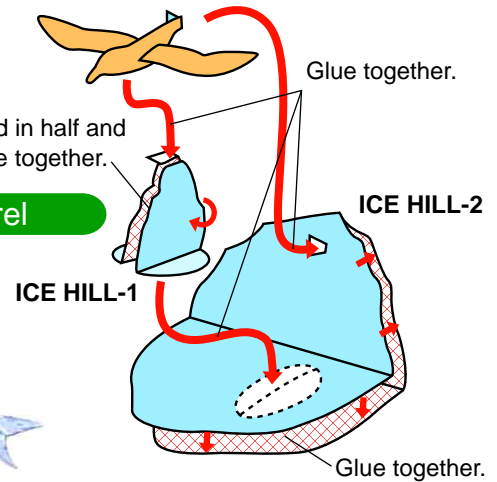
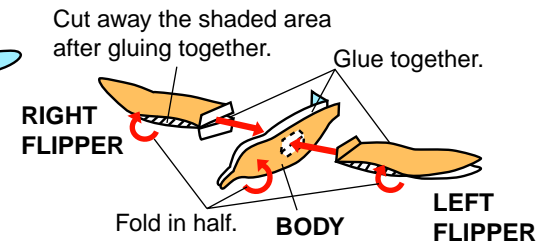
The Antarctic is the region centered on the South Pole, and extending north to 66° 33' south latitude. Unlike the Arctic, the Antarctic contains a large continent. This harsh climate is home to penguins, seals, birds, and other kinds of animals. The largest animal in the world, the blue whale, also migrates through the region in search of tasty food like krill.

Print out this pattern, cut out the pieces, and assemble as shown in the diagram. It may be easier to cut widely around each part first, then trim the parts carefully. Don't worry if you can't cut too closely around some of the fine details.



*See page five for directions.

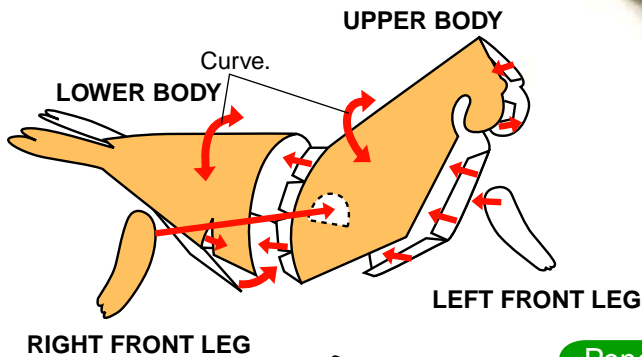
Blue whale



Giant petrel

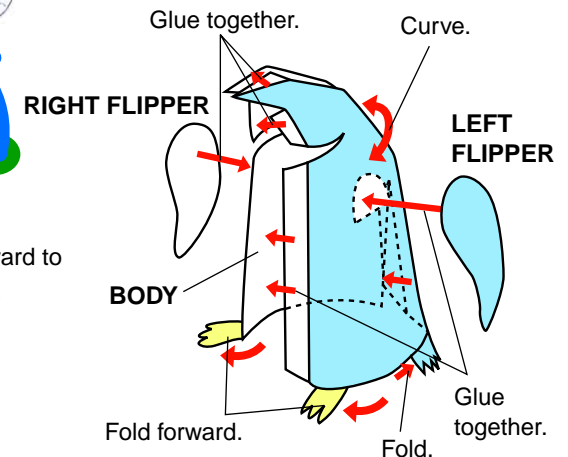
Southern elephant seal

Glue together as indicated by the arrows.

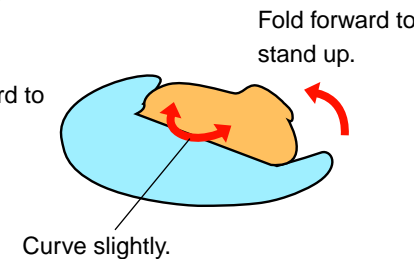


Completed model

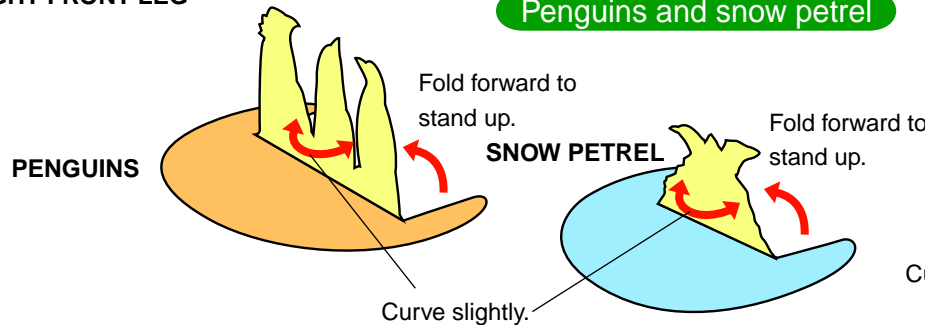
Emperor penguin



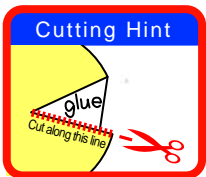
Weddell seal



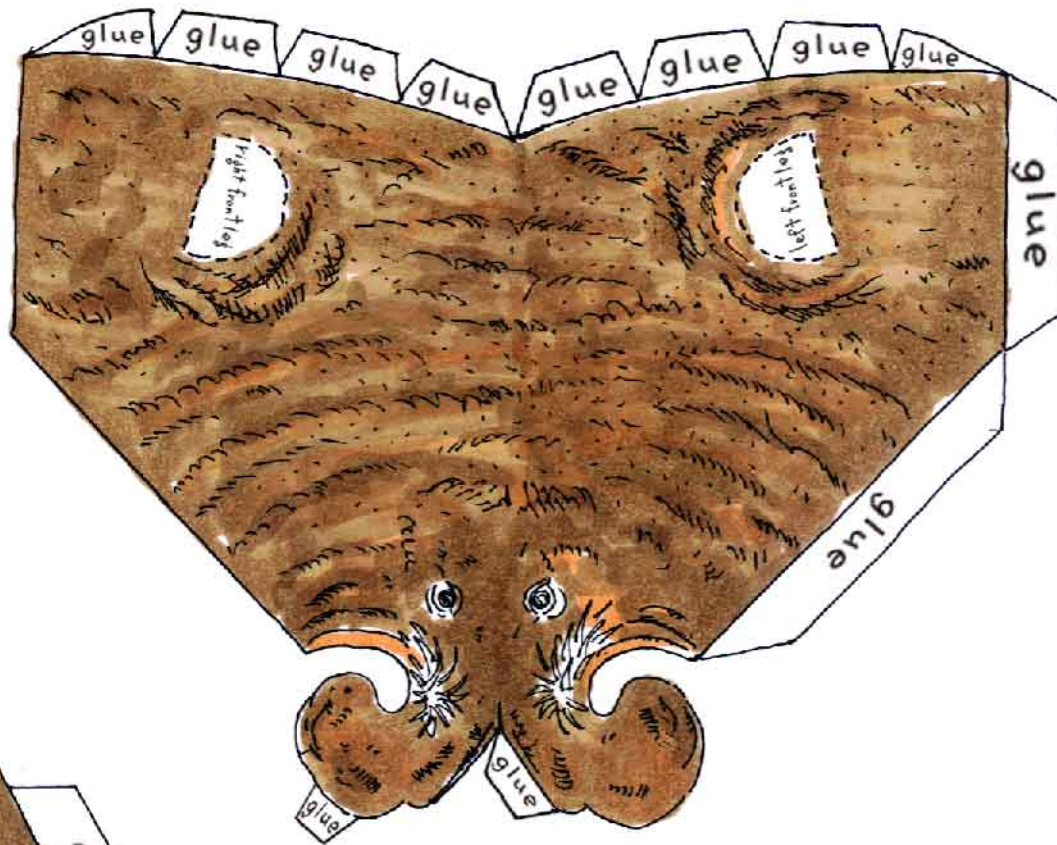
Penguins and snow petrel



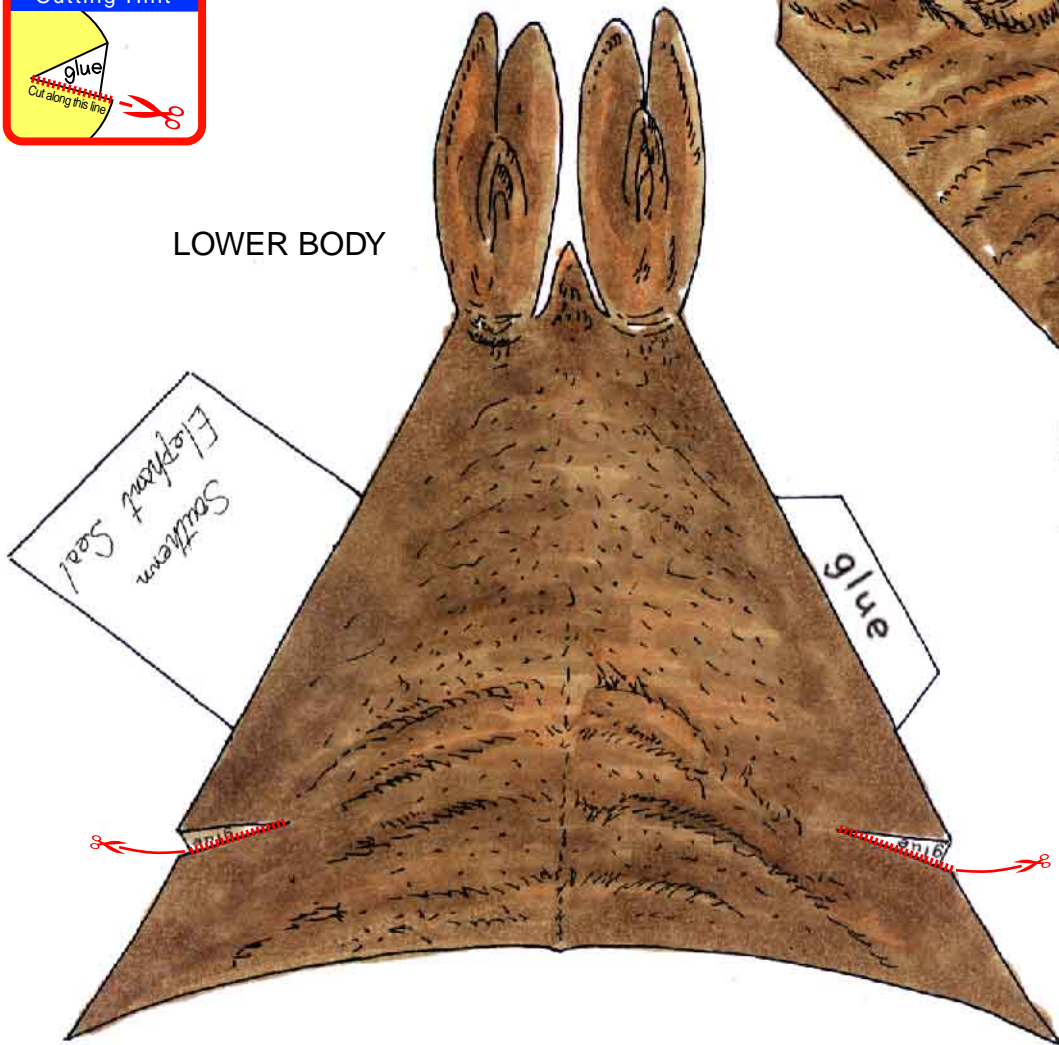
SOUTHERN ELEPHANT SEAL



UPPER BODY



LOWER BODY



RIGHT FRONT LEG



LEFT FRONT LEG



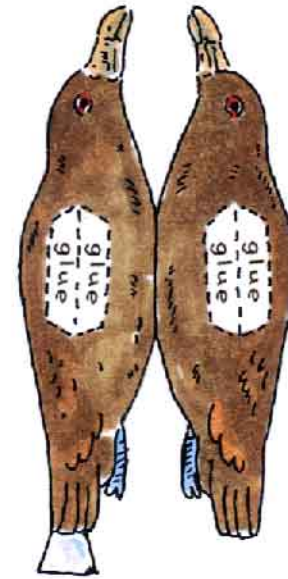
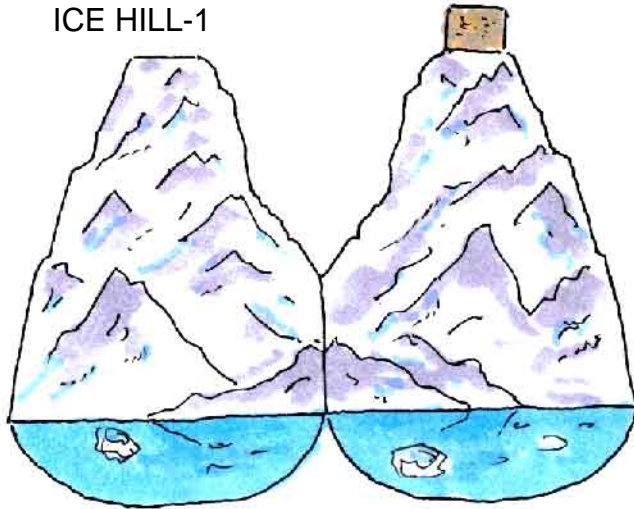
GIANT PETREL

LEFT WING

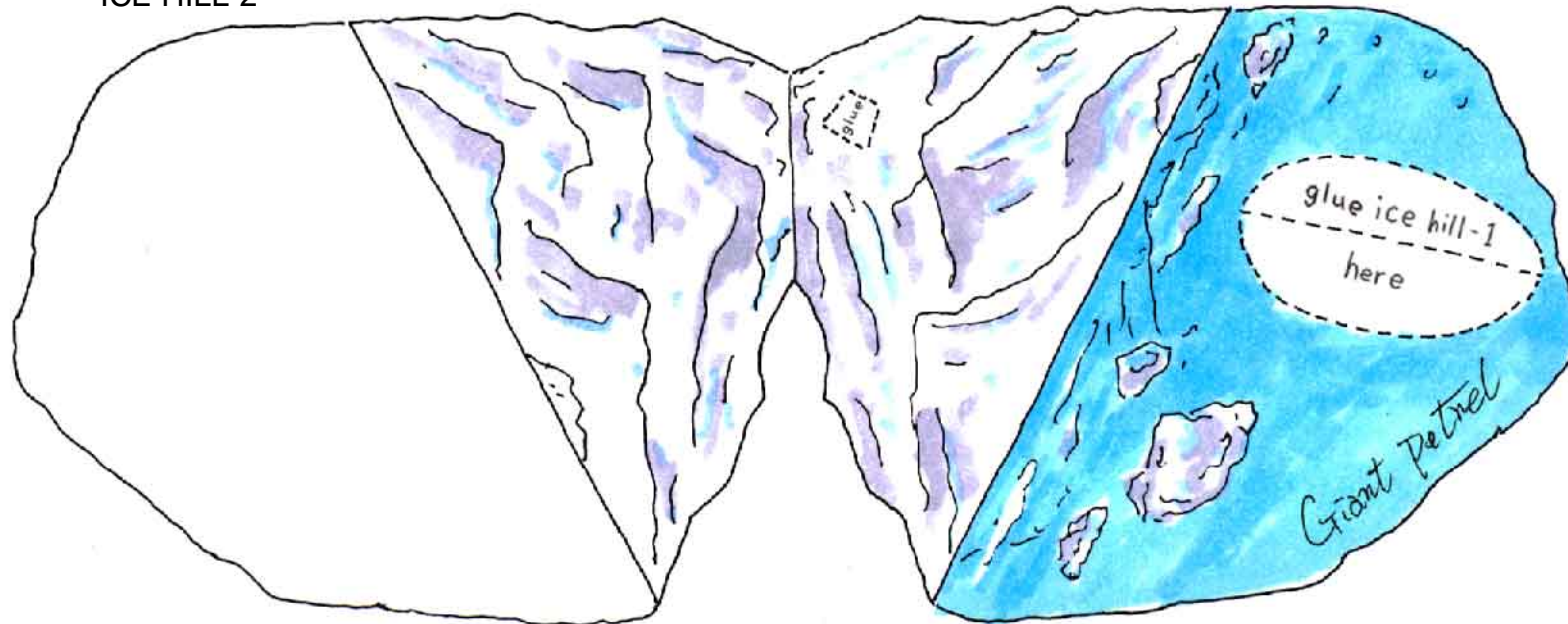
RIGHT WING

BODY

ICE HILL-1

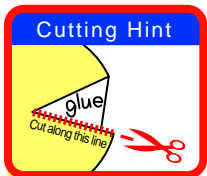


ICE HILL-2



LEFT FLIPPER

RIGHT FLIPPER



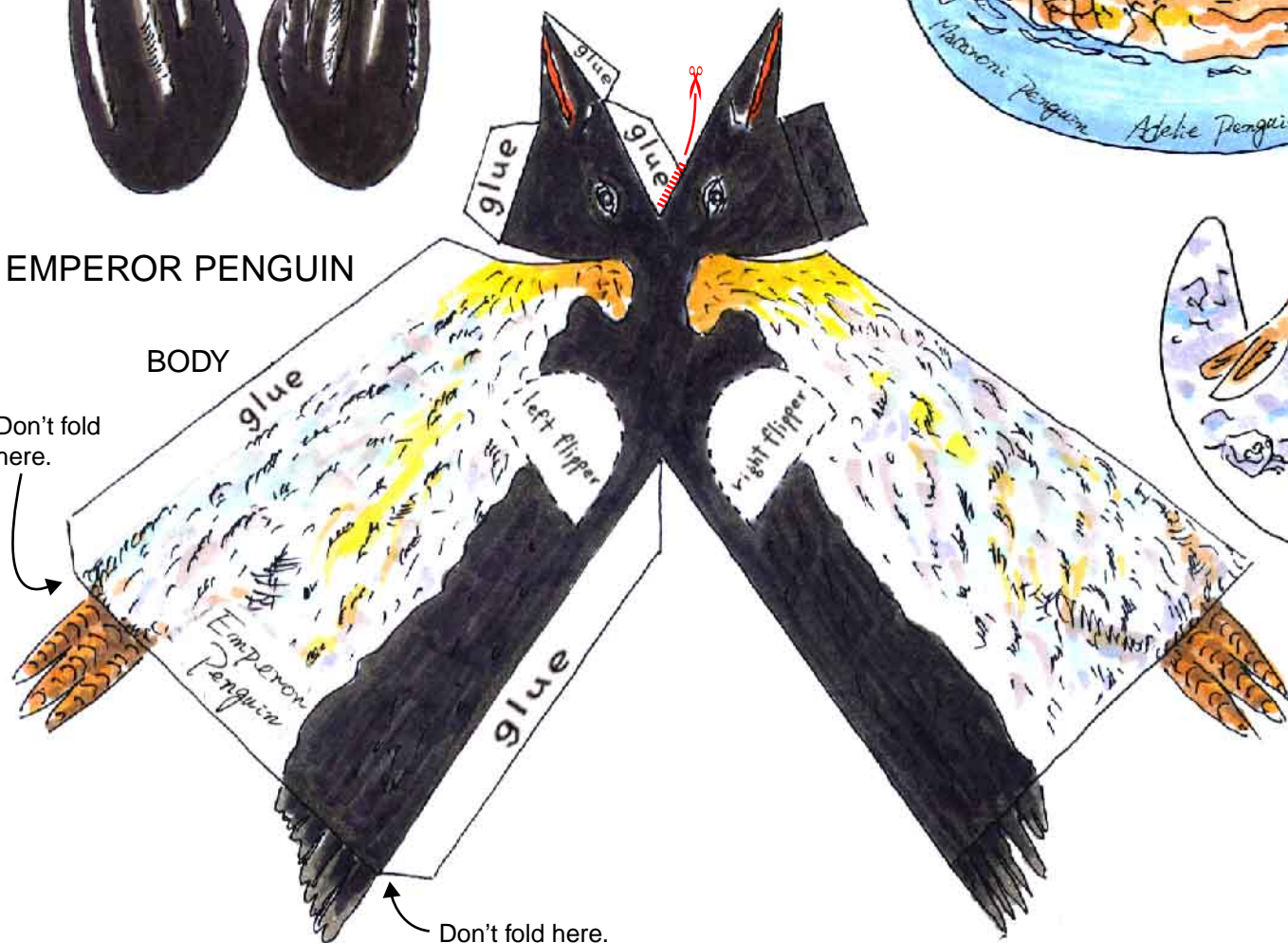
PENGUINS



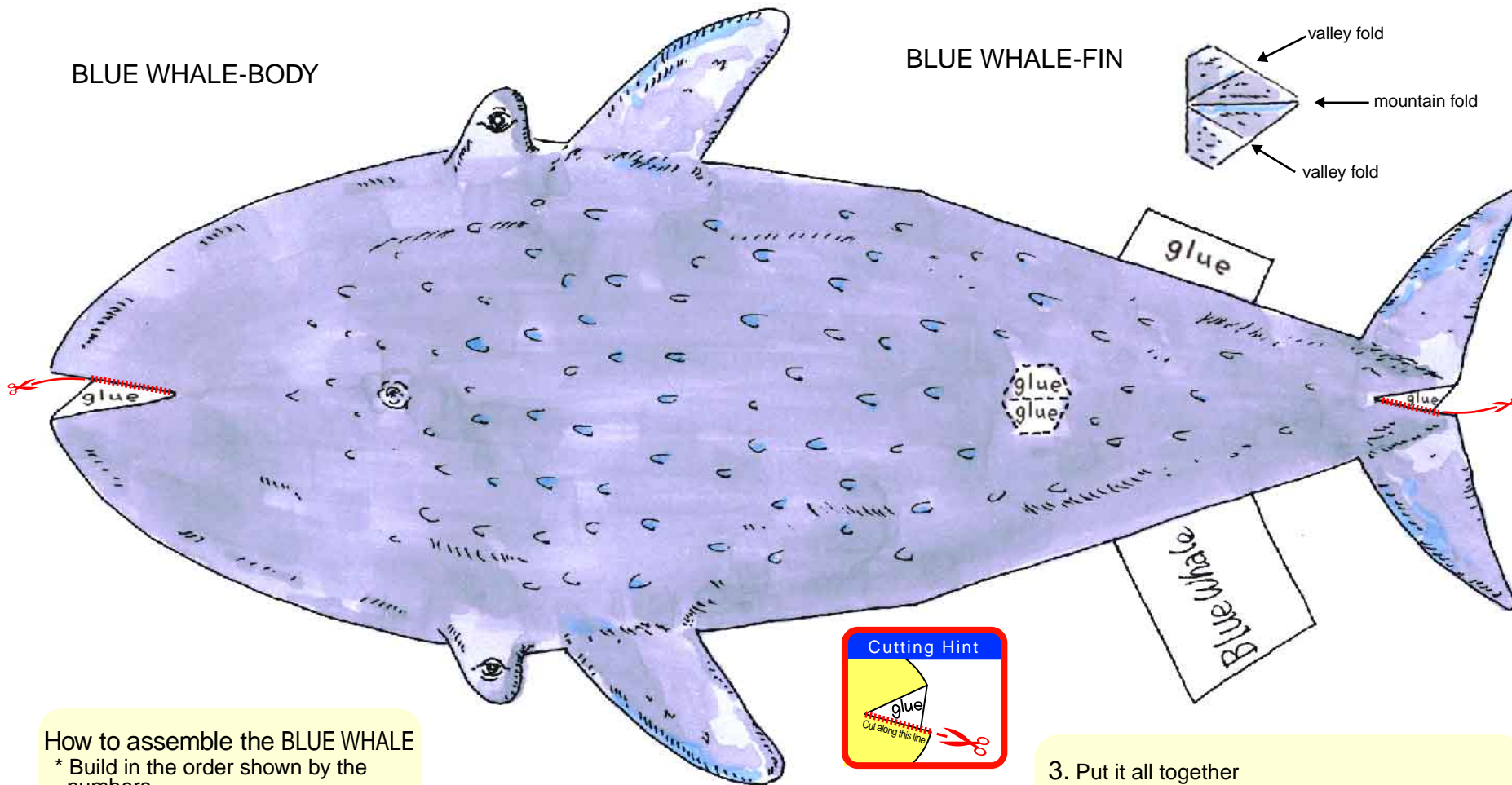
EMPEROR PENGUIN

BODY

Don't fold here.

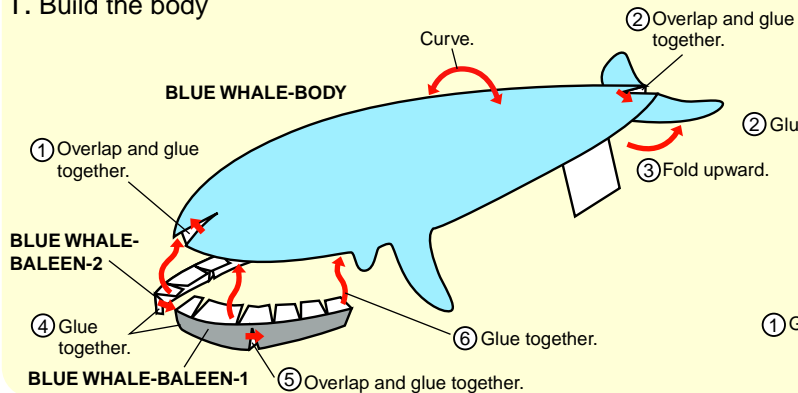


Weddell seal

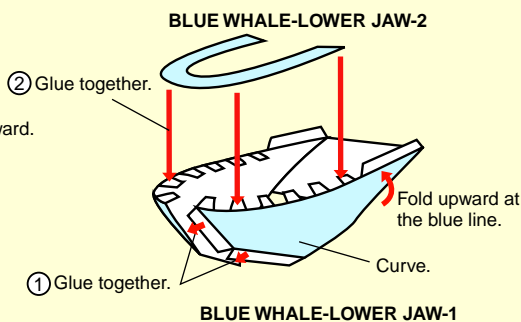


How to assemble the BLUE WHALE
 * Build in the order shown by the numbers.

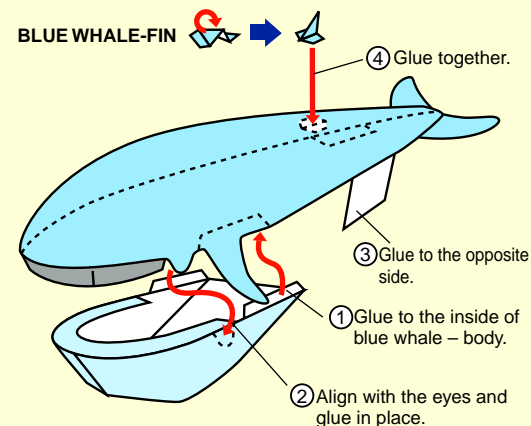
1. Build the body

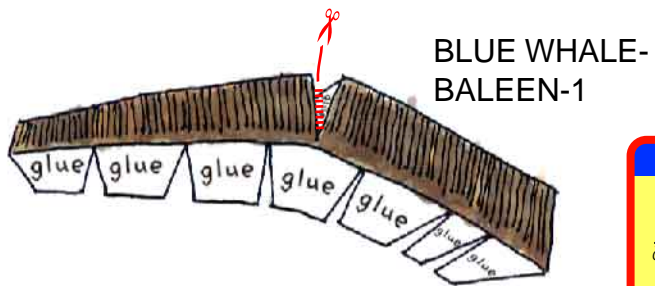


2. Build the lower jaw

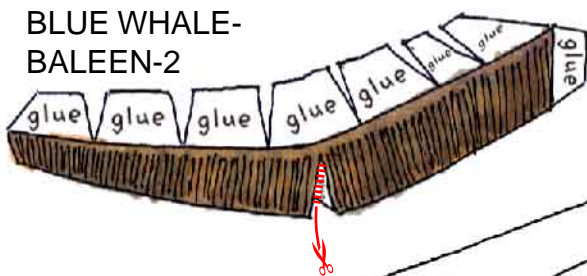
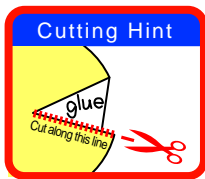


3. Put it all together

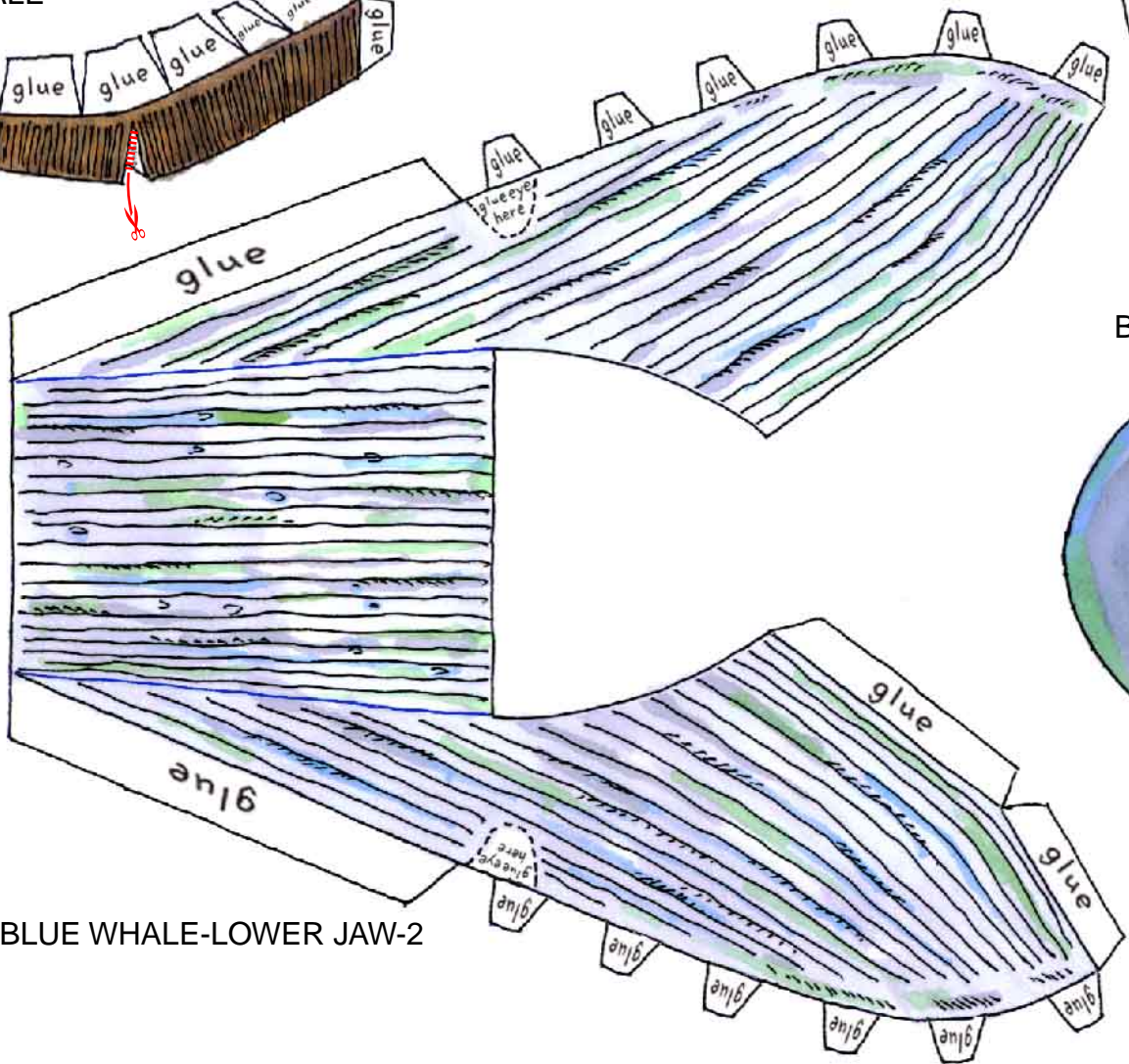




BLUE WHALE-BALEEN-1

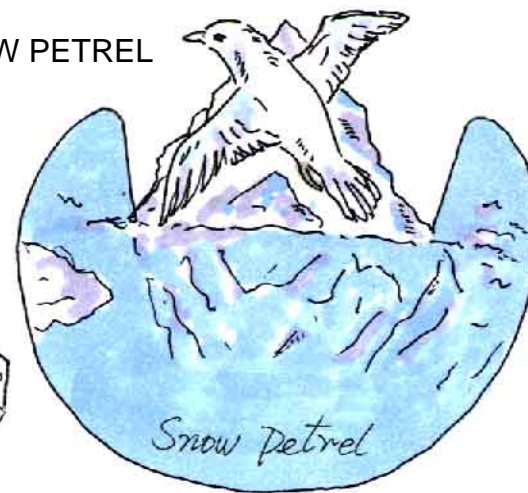


BLUE WHALE-BALEEN-2

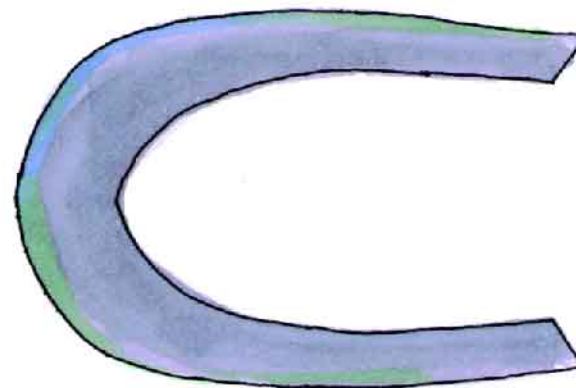


BLUE WHALE-LOWER JAW-2

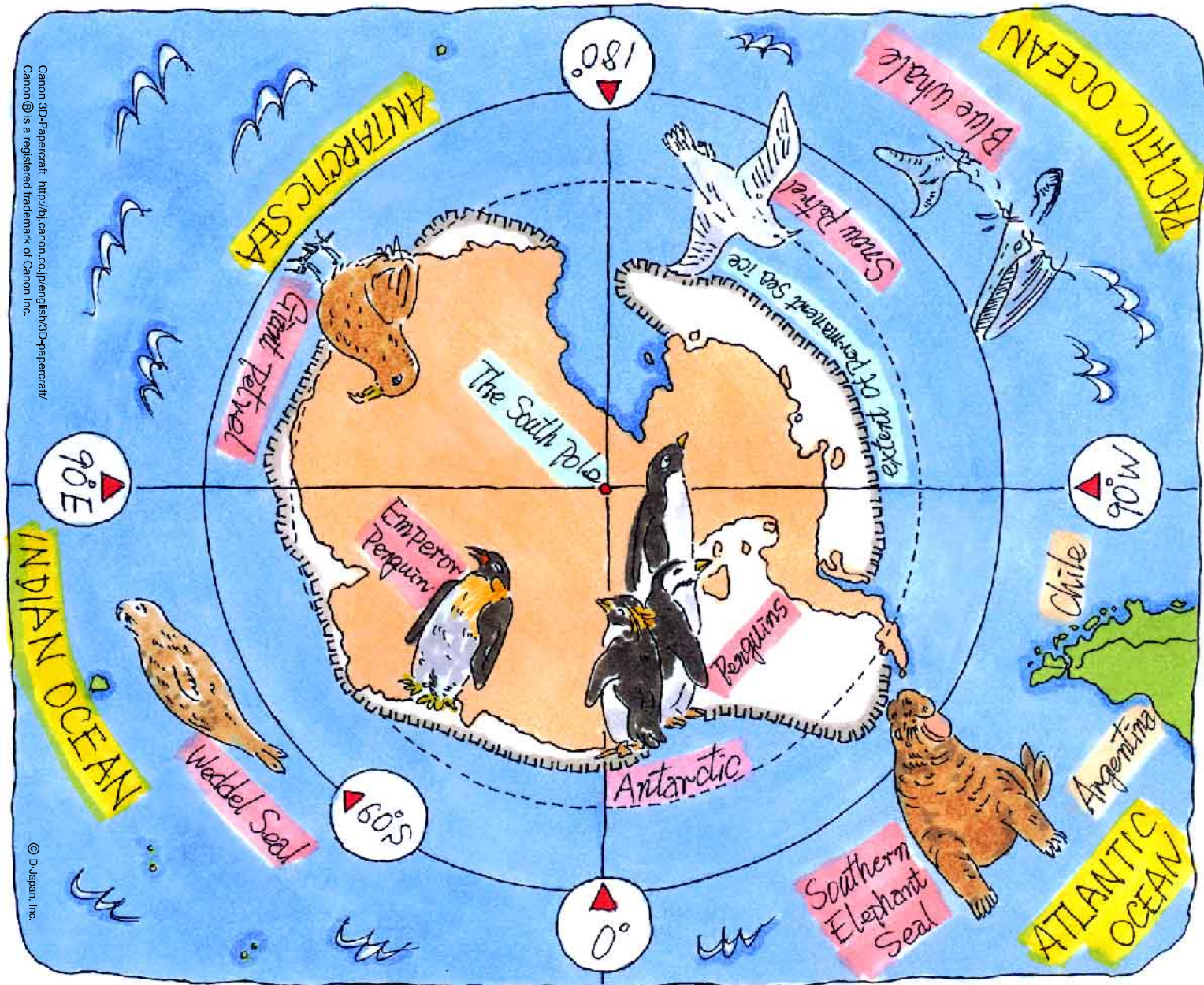
SNOW PETREL



BLUE WHALE-LOWER JAW-2



MAP



Canon 3D-Papercraft <http://bj.canon.co.jp/english/3d-papercraft/>
Canon® is a registered trademark of Canon Inc.

© D-Japan, Inc.