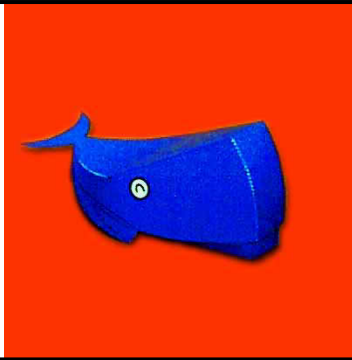


Canon Science Papercraft Mini-book

Biology Series

Sperm Whale

Male sperm whales reach lengths of about 20 meters (66 feet). They have a large spermaceti organ in their distinctively-shaped heads. It is thought that this organ allows them to adjust their buoyancy, and enables them to dive as deep as 3000 meters (9800 feet, or nearly two miles)! This organ also can create and absorb sound. It is thought to help the whale find prey.

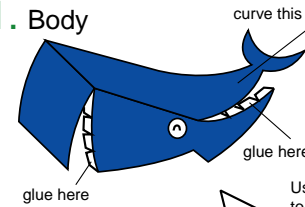


\*Cut out the card above and save it. You can collect the cards from each of the Papercraft projects to make your own mini-book!

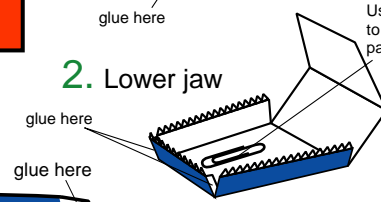
★ Directions

Print out these pages, cut out each individual part along their cut lines, and fold along the mountain and valley fold lines.

1. Body

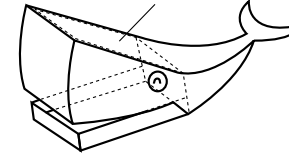


2. Lower jaw

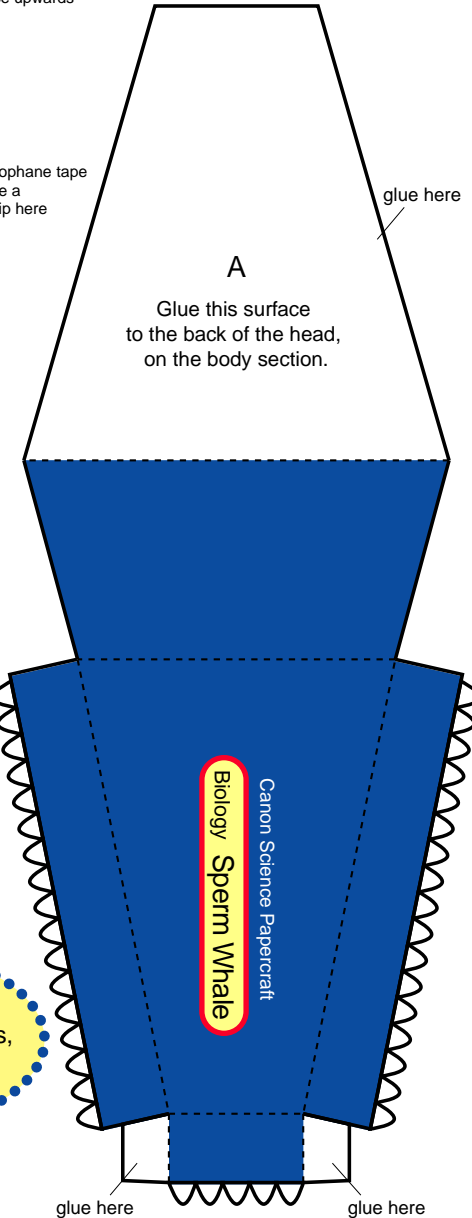


3. Assembly

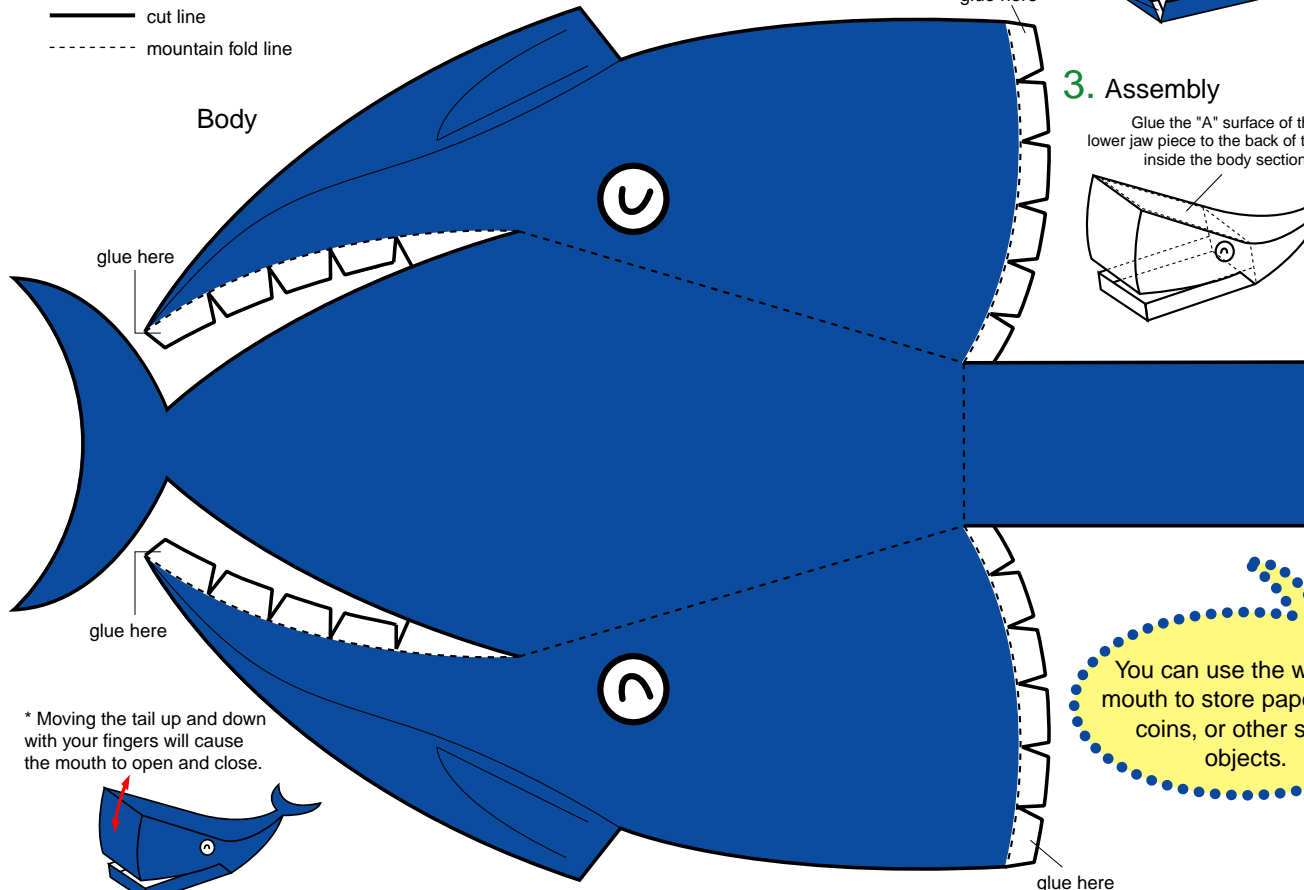
Glue the "A" surface of the lower jaw piece to the back of the head inside the body section.



Lower jaw



— cut line  
 - - - mountain fold line



\* Moving the tail up and down with your fingers will cause the mouth to open and close.

You can use the whale's mouth to store paper clips, coins, or other small objects.