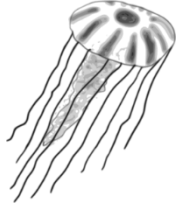



What and Where

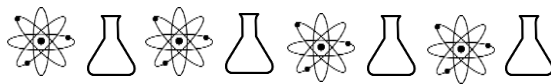
Cut out the rectangles and fold on the dotted line. Inside (opposite the “glue here” side), write or paste about jellyfish classification and where they’re found in the world.

(glue here)	<h3>What is a Jellyfish?</h3> 
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(glue here)	<h3>Where are jellyfish found?</h3> 
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Jellyfish aren't actually fish. They are cnidarians – a group of soft, boneless sea animals. Cnidarians are one of the most common groups of sea animals, and include corals, freshwater hydras, and sea anemones.

Jellyfish are found in every ocean in the world, even including the icy waters!



Movement

Cut out the rectangle as one piece and fold on the dotted line. Inside (opposite the “glue here” side), write or paste the information about how jellyfish move.

(glue here)

How do jellyfish
move?

A simple line drawing of a jellyfish with a bell-shaped top and several wavy tentacles hanging from the bottom.

Jellyfish move by contracting their bodies, forcing the water inside of them out and propelling them forward. Currents and winds usually determine the path a jellyfish follows, which is why so many wash up on shorelines.