

A vertical stack of seven empty rounded rectangular boxes, intended for students to write their own definitions or notes for each biological term listed on the right side of the page.

Mantle

The mantle is the head which contains all the octopus' vital organs including his heart.

Mantle Slits

Found behind the eyes, they allow an octopus to breathe.

Siphon

The water drawn in by the mantle slits is eventually released through this tube.

Beak

An octopus has a sharp beak that it uses to crack shells and to inject poisons into prey.

Three Hearts

One heart pumps blood around their body and the other two pump blood to their gills.

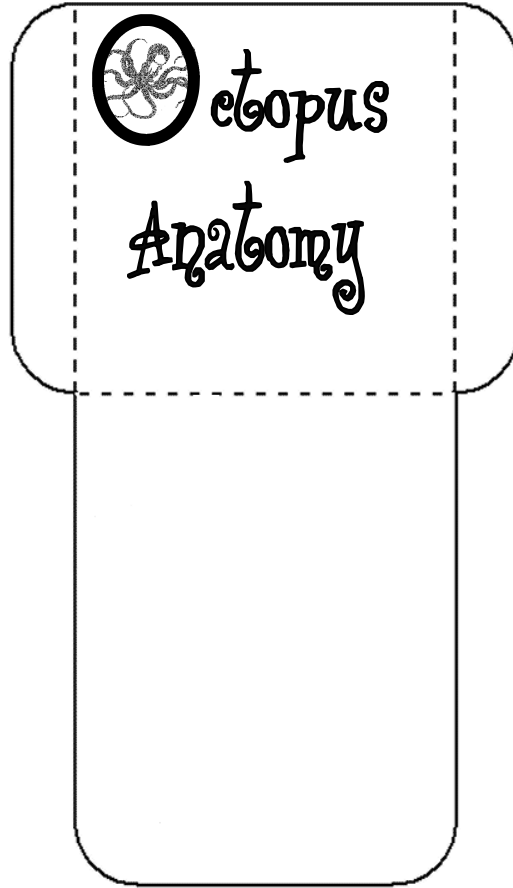
Tentacles

An octopus has eight arms known as tentacles.

Suction Cups

Each arm has two rows of suction cups to help the octopus move and hold on to objects.

Cut out pocket as ONE PIECE. Fold back flap up and fold the flaps behind the back. Glue the flaps down. Use pocket to store accordion book.



Cut accordion book out as one piece (on previous page). After you've completed the anatomy lesson, let your student cut out the terms/definitions and paste them on the accordion. Fold up (back and forth and back and forth) accordion style. Store in pocket (above).