

Science Journal • Marine Science Videos from Deep Look PBS (Seasons 1-5)

These selected 3-5 minute videos created by KQED and produced by PBS Digital Studios provide fascinating and scientifically accurate explorations of some amazing marine creatures. The videos listed below link to the [PBS.org](https://www.pbs.org) website, unless otherwise noted.

Suggested learning activity

Observe and explore some of the amazing structures and how they function to help animals survive in the ocean environment.

1. First, watch a video with the sound muted to see what you notice and wonder. Draw and write your observations and thinking in your science journal (Print and use the next page or use your own journal).
2. Then, watch the video again but unmute the sound on to hear what else you can add and change about your observations and thinking.

- [Blackback land crab](#)
- [Brown pelican](#)
- [Decorator crab](#)
- [Jellies \(jellyfish\)](#) **Note to teachers and parents: This video links to YouTube.**
- [Mantis shrimp](#)
- [Nudibranch \(sea slug\) and hydroid](#)
- [Octopus](#)
- [Pacific mole crab \(sand crab\)](#)
- [Plankton](#)
- [Pygmy seahorse](#)
- [Sand dollar](#)
- [Sea otter](#)
- [Sea urchin](#)
- [Sharks, rays, and skates](#)

PBS Deep Look Video Observations:
Structures and Functions



Draw and write about the body structures and functions of a marine creature you observed. Explain your observations, questions, and thinking.

A large, empty rounded rectangular box with a thin black border, intended for drawing a marine creature.
