



DO YOU KNOW?



Video
Transcripts

UNDERWATER FORESTS

Level 3

Common Octopus video (Book pages 10–11)

- <0:08> It's hard to see the octopus that is hiding in the kelp forest.
- <0:20> The underwater forest is dark. It's a good place to hide.
- <0:41> The octopus is waiting and looking for food.
- <0:53> It sees a crab that it wants to eat.
- <0:58> It follows it, and waits.
- <1:11> The crab doesn't see the octopus.
- <1:17> Suddenly, the octopus moves its arms out from its hiding place and catches the crab.

Kelp video (Book pages 14–15)

- <0:07> Kelp starts growing when it's sunny.
- <0:15> It quickly grows into a thick forest.
- <0:25> Kelp doesn't have any roots. Its air bladders help it move to the top of the water.
- <0:37> This helps it grow where the light is.
- <0:45> Many different animals live in the kelp forest, because they can find a home and lots of food there.

Shrimp video (Book pages 24–25)

- <0:06> Zebra mantis shrimp live under the sand at the bottom of the sea.
- <0:25> Pairs often live together for twenty years, but this one is going to look for a new mate.
- <0:57> His new mate is bigger and can lay more eggs. But she also needs more food.
- <1:15> A mantis shrimp has special eyes. They help him to catch lots of small fish when he goes out to find food for his mate.