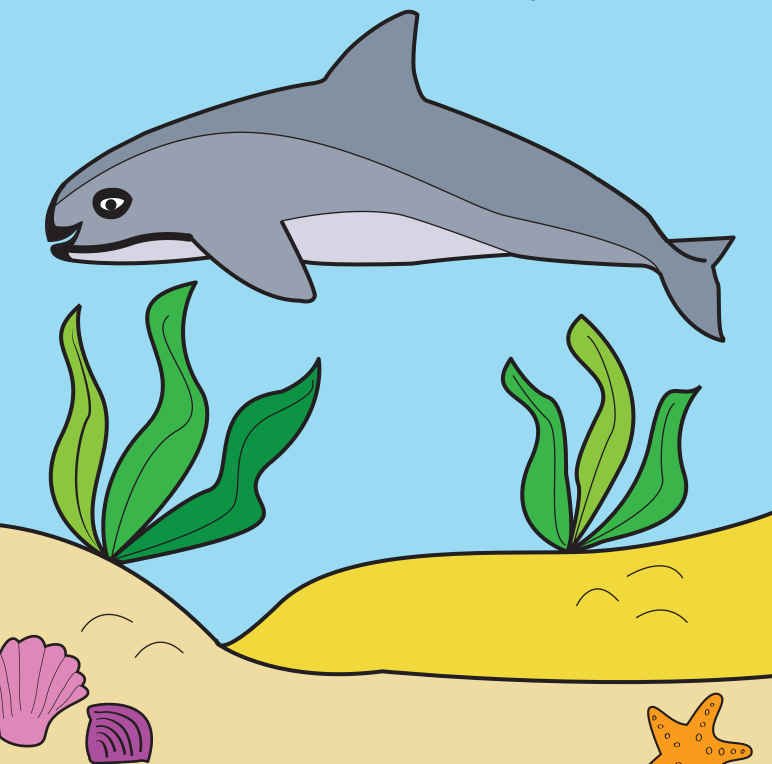
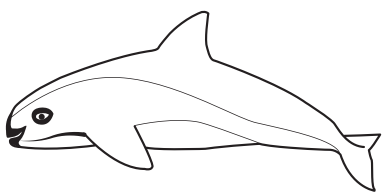
ANITA THE VAQUITA! ACOLORING BOOK ABOUT VAQUITAS



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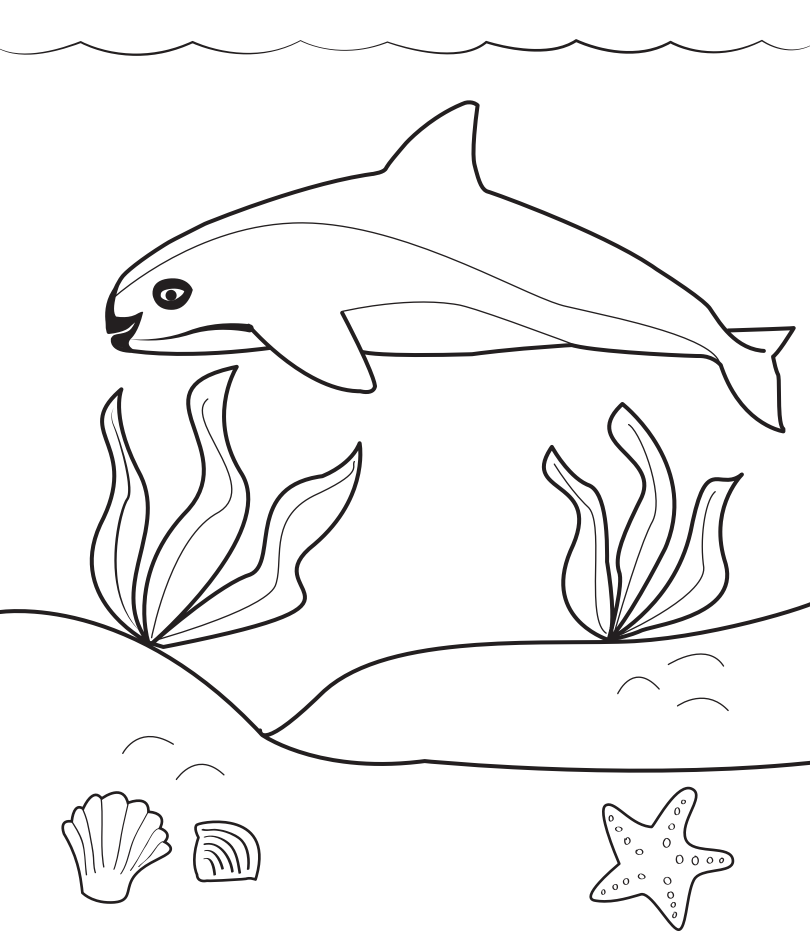
EDITORS: MICHAEL BELANGER, DR CARIN WITTNICH, & DR THOMAS JEFFERSON

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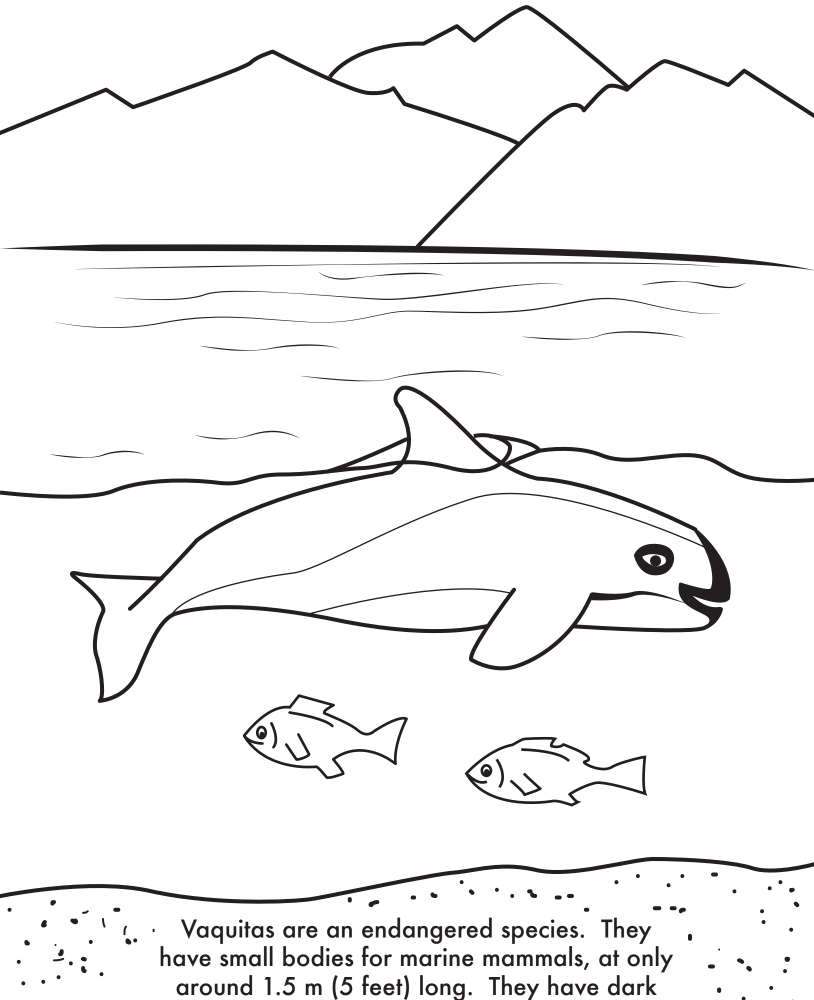
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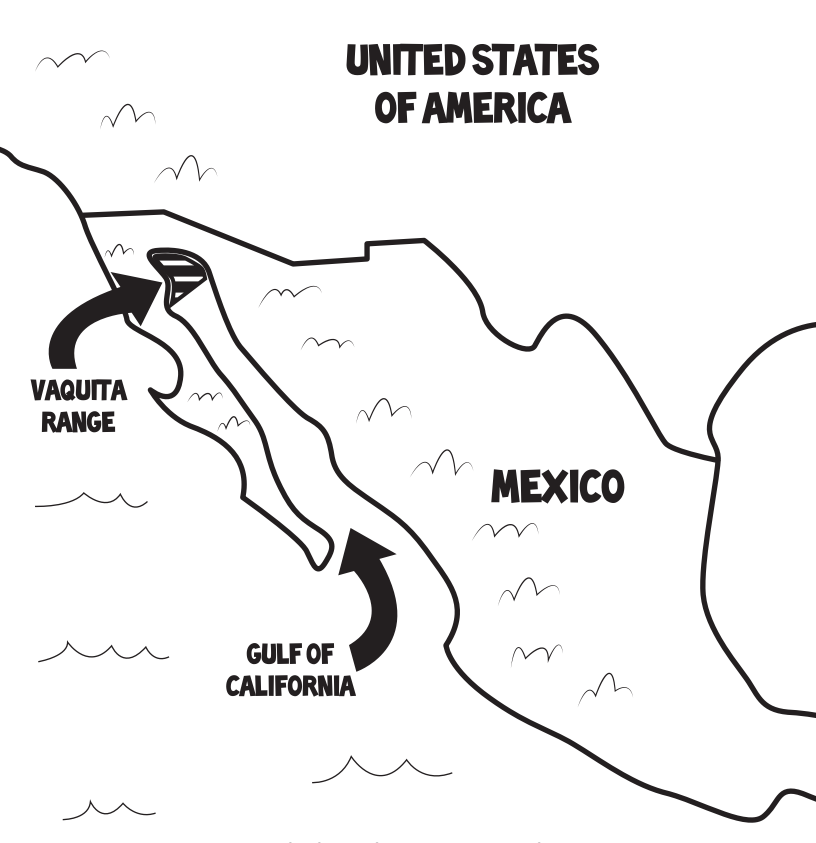
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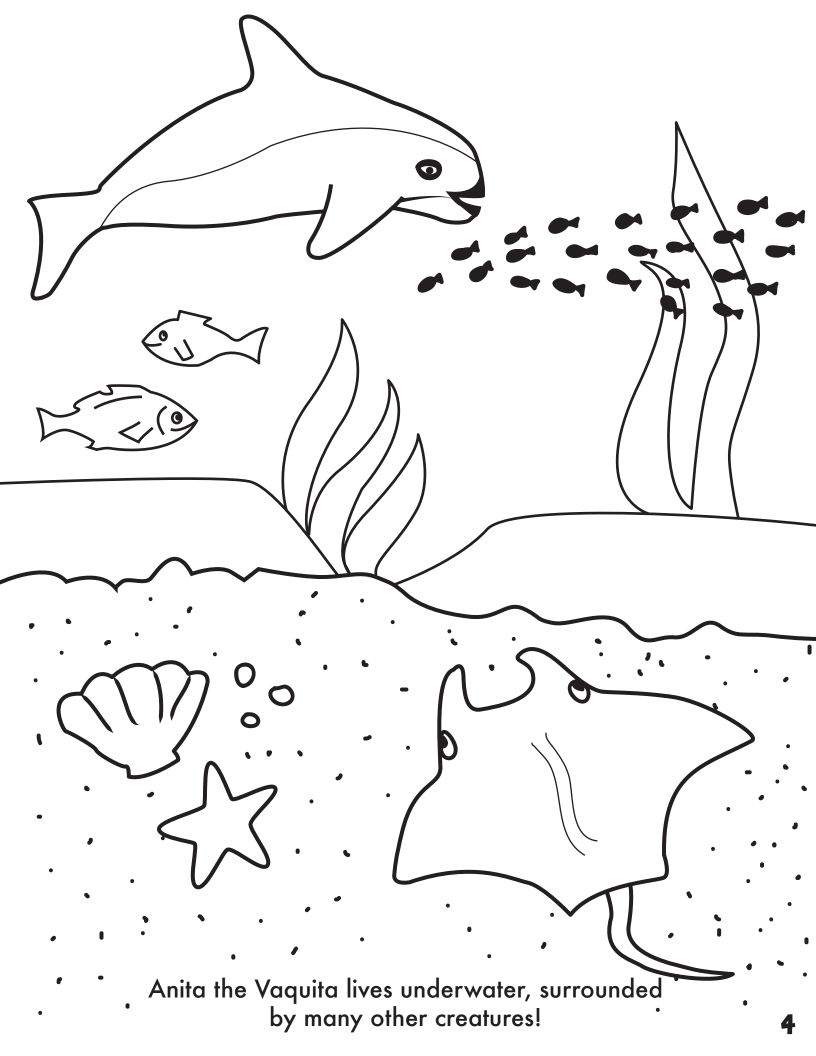
This is Anita the Vaquita. Vaquitas are small porpoises. They are related to whales and dolphins.

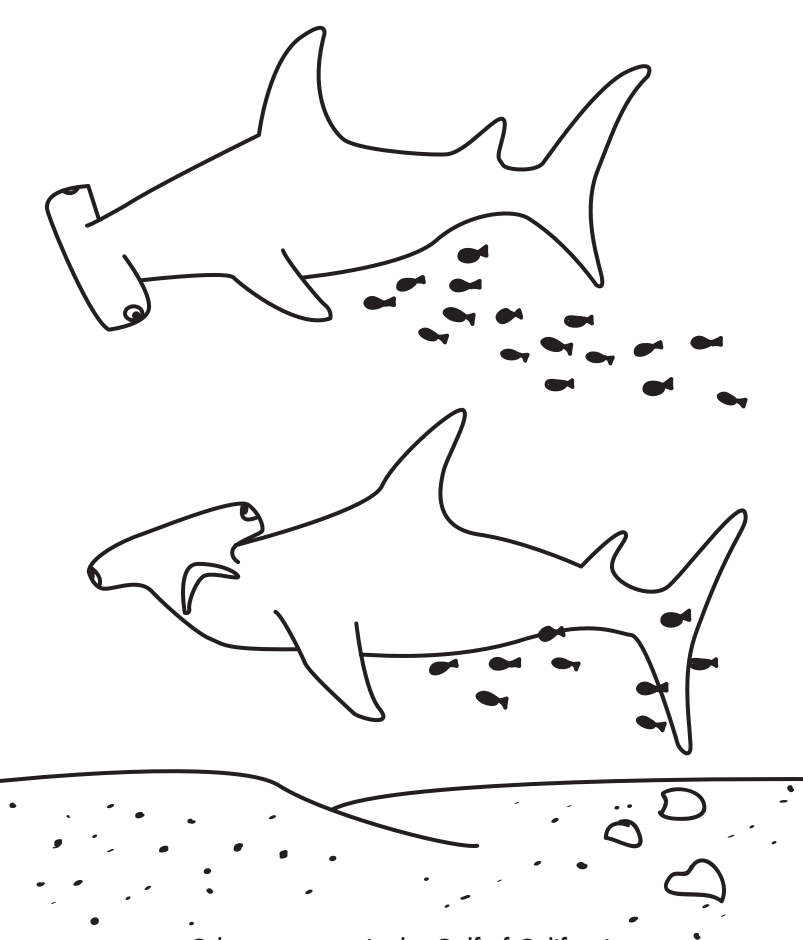


around 1.5 m (5 feet) long. They have dark patches around their eyes and lips.

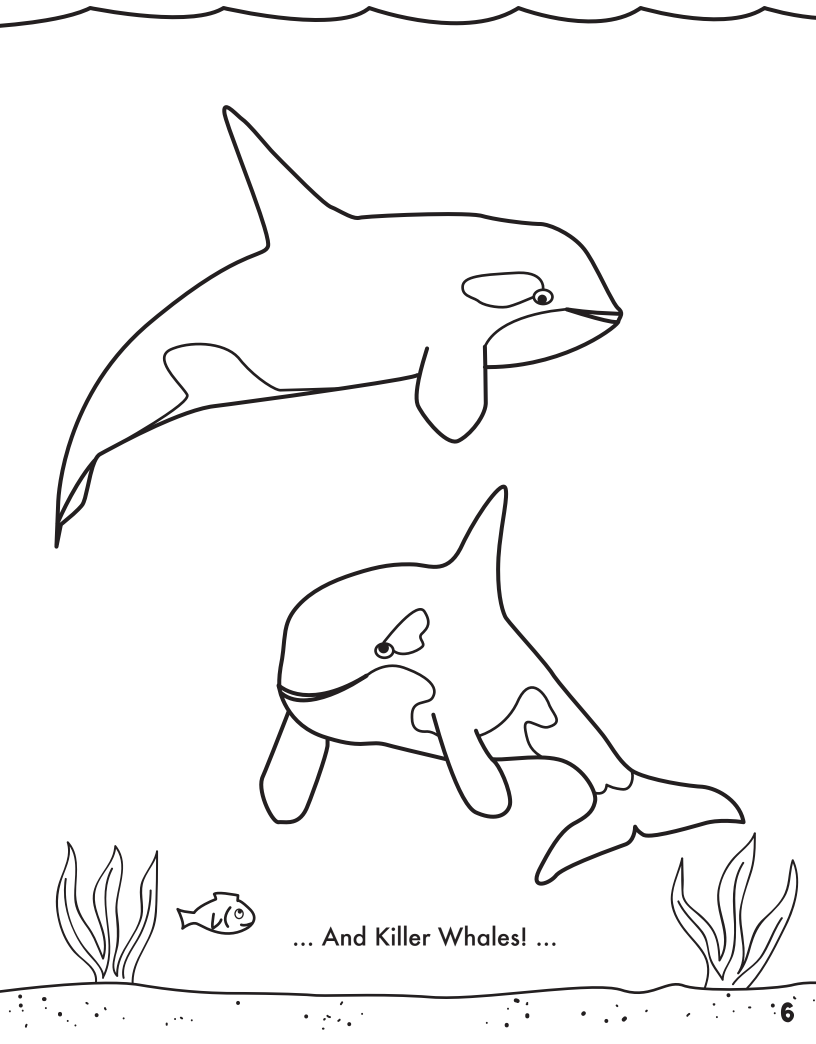


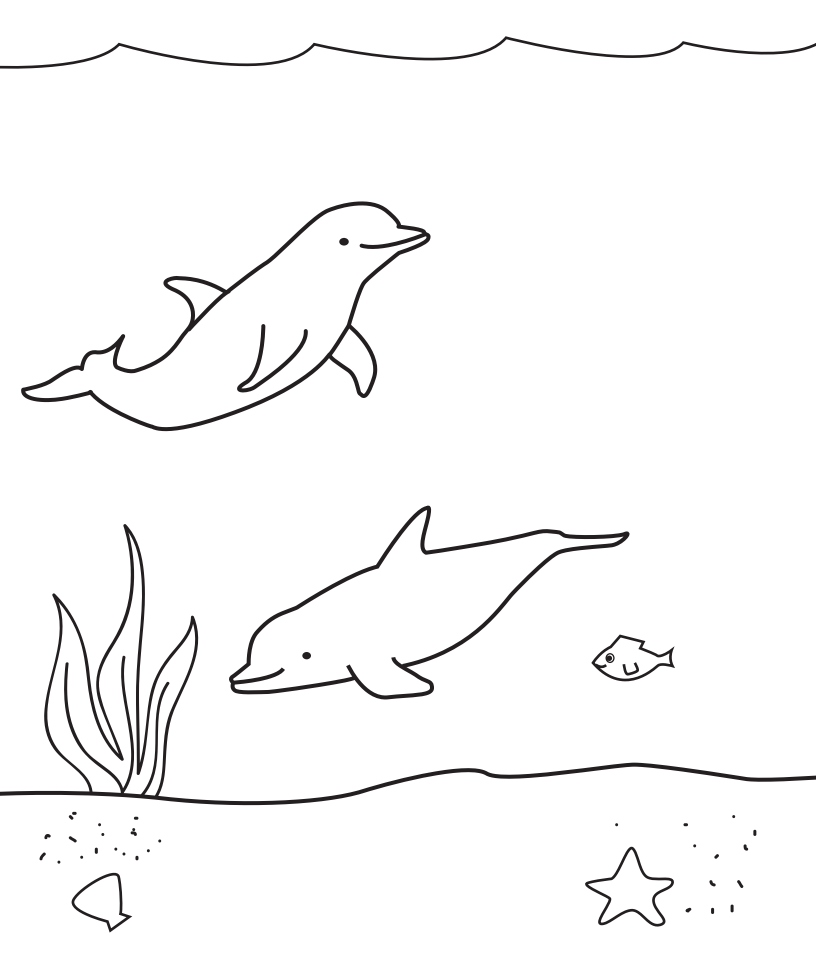
The Gulf of California is part of Mexico.
Vaquitas live in the northern part of the Gulf.
It is the only place in the world that
they are found!



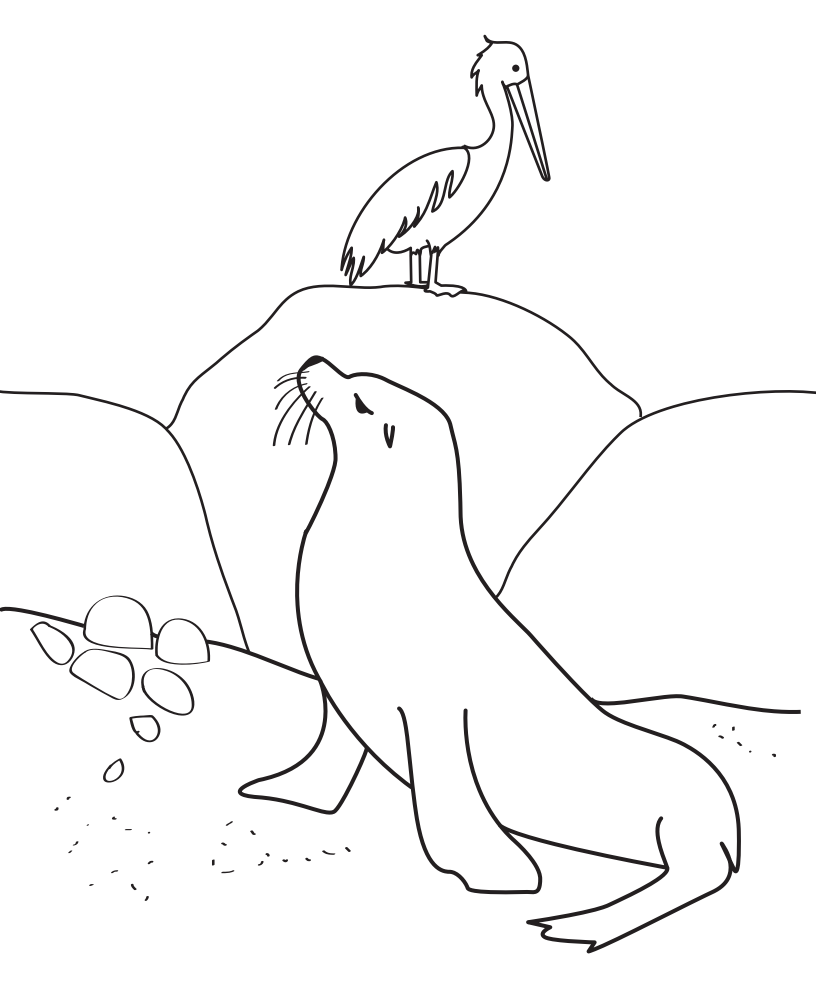


Other creatures in the Gulf of California include, Hammerhead Sharks...

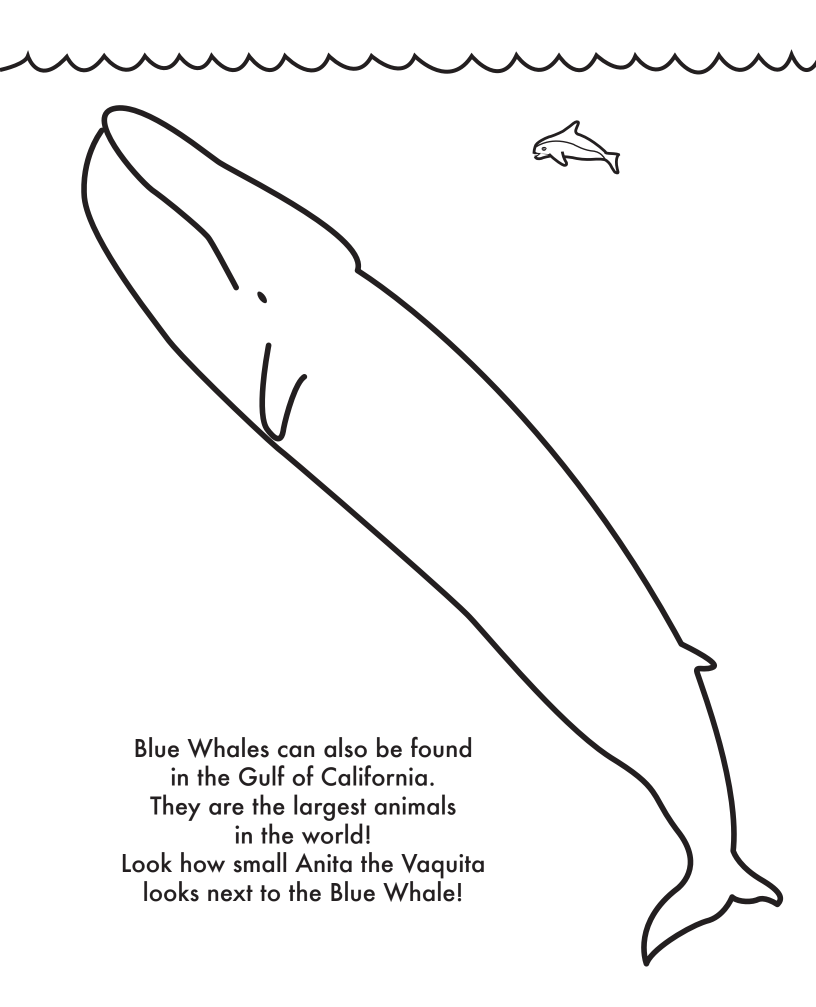


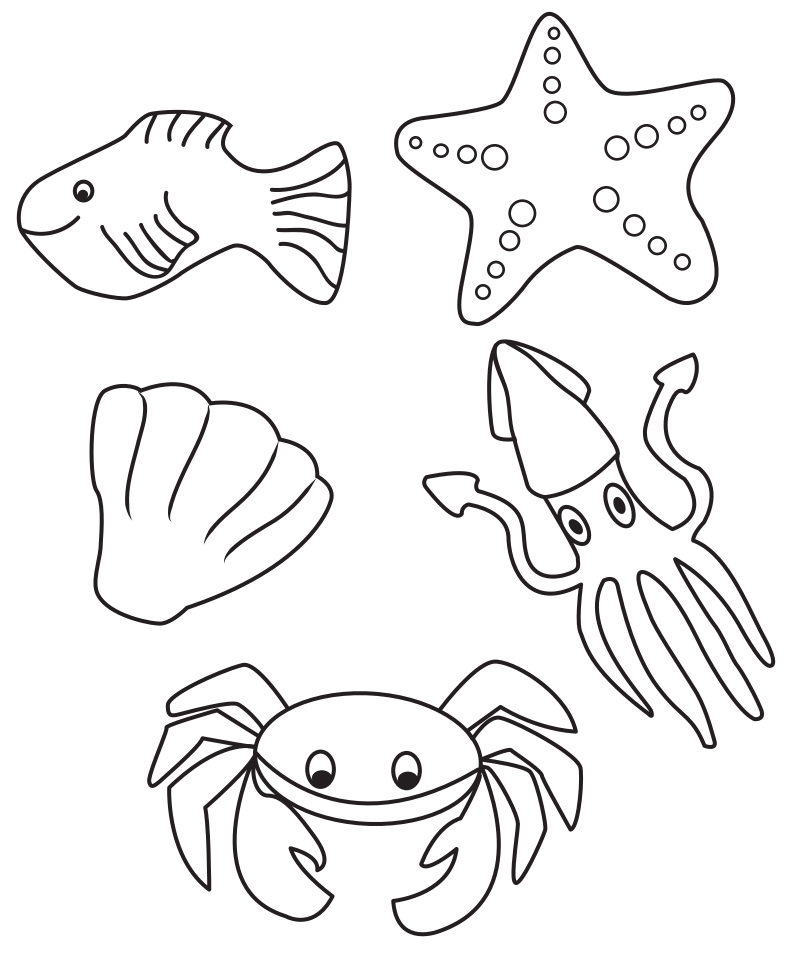


... And Bottlenose Dolphins! ...

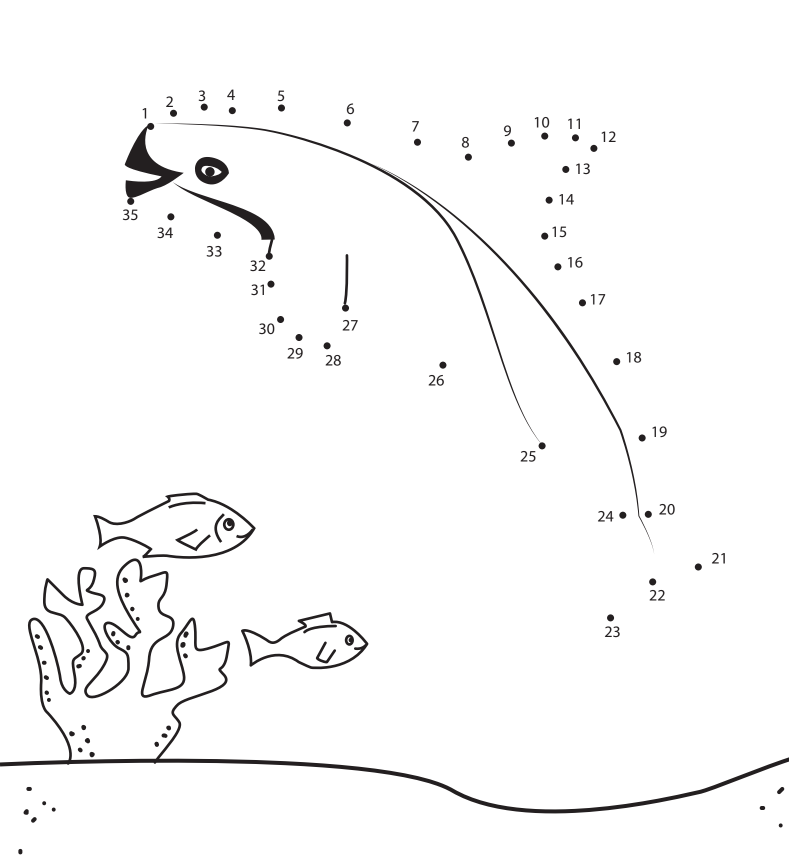


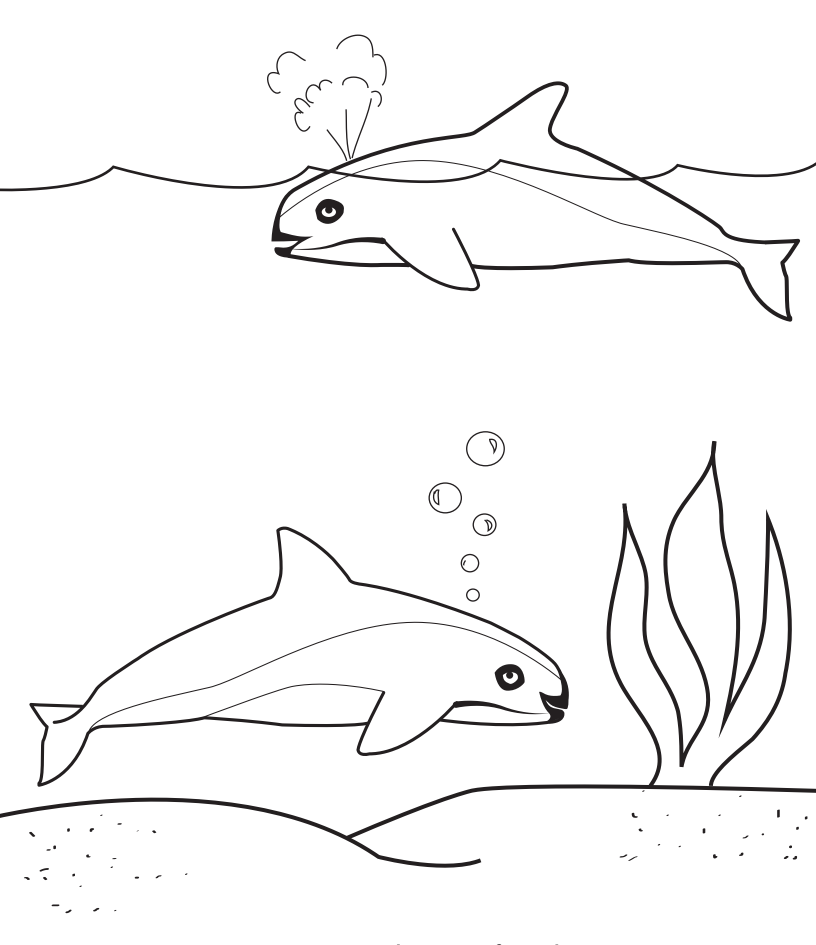
California Sea Lions and Pelicans live there too!



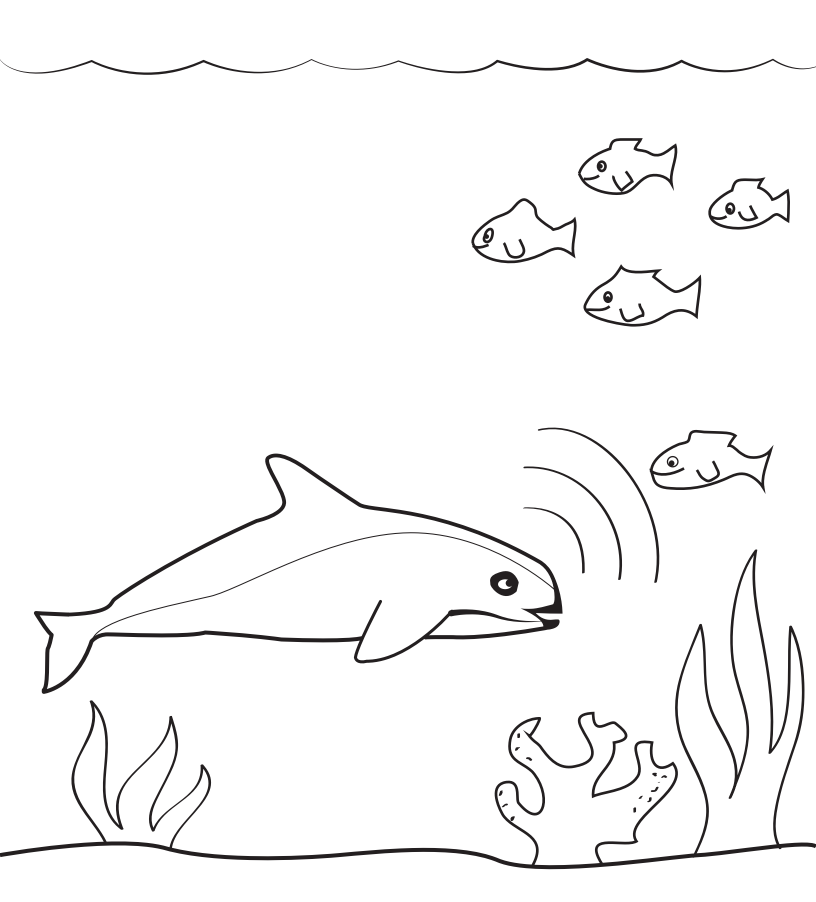


Vaquitas like to eat fish.
Can you circle Anita the Vaquita's dinner?

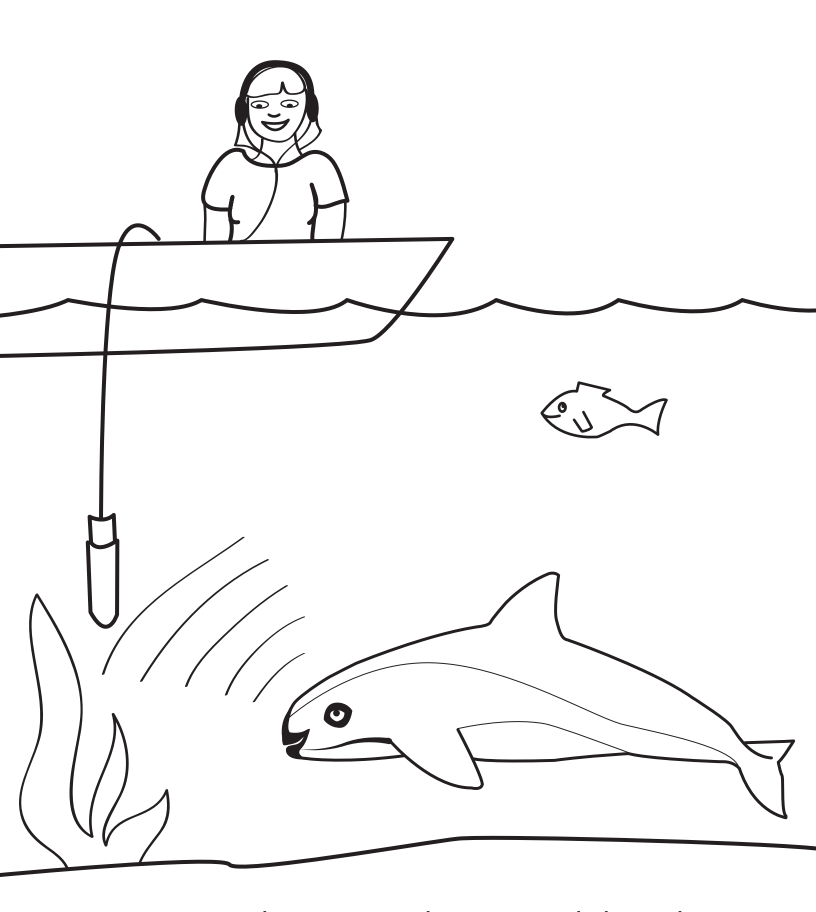




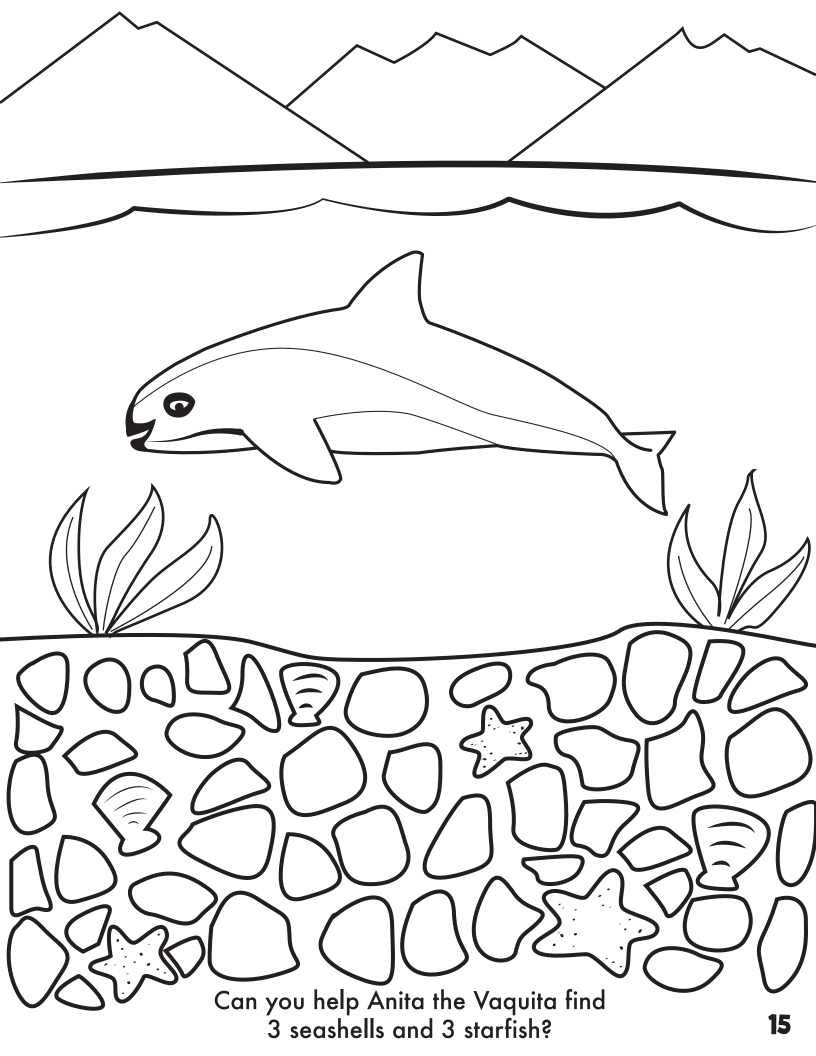
Vaquitas can stay underwater for a long time (a couple of minutes), but must come up to the surface to breathe!

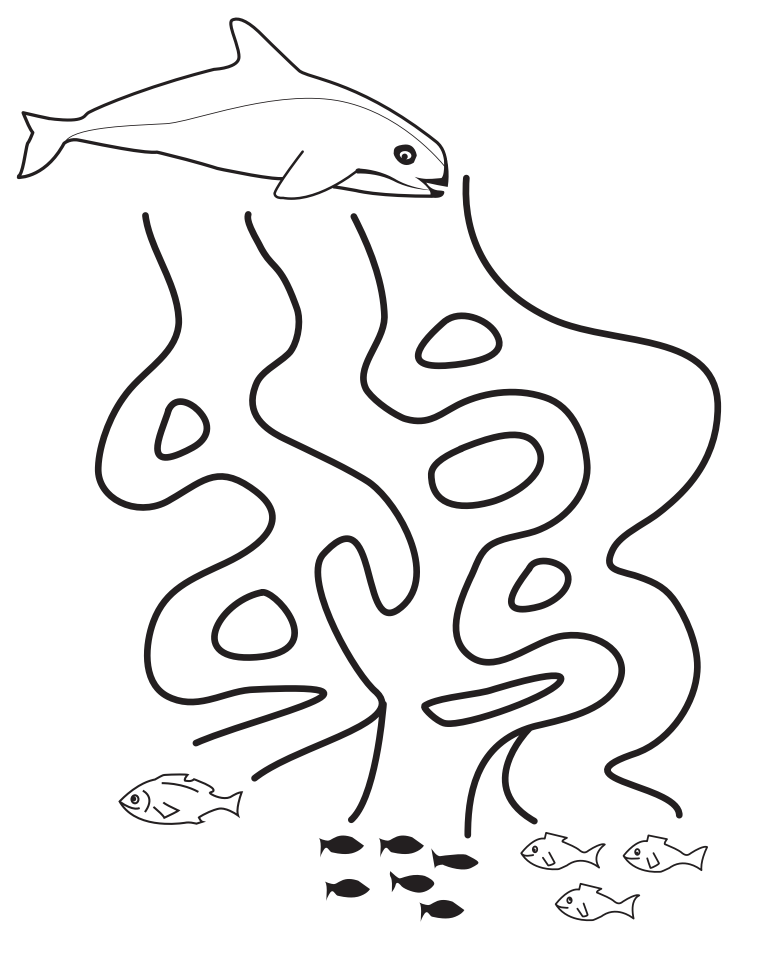


Vaquitas use "echolocation" by sending out special click sounds and listening to the echoes. They do this to find objects and other creatures under the water!

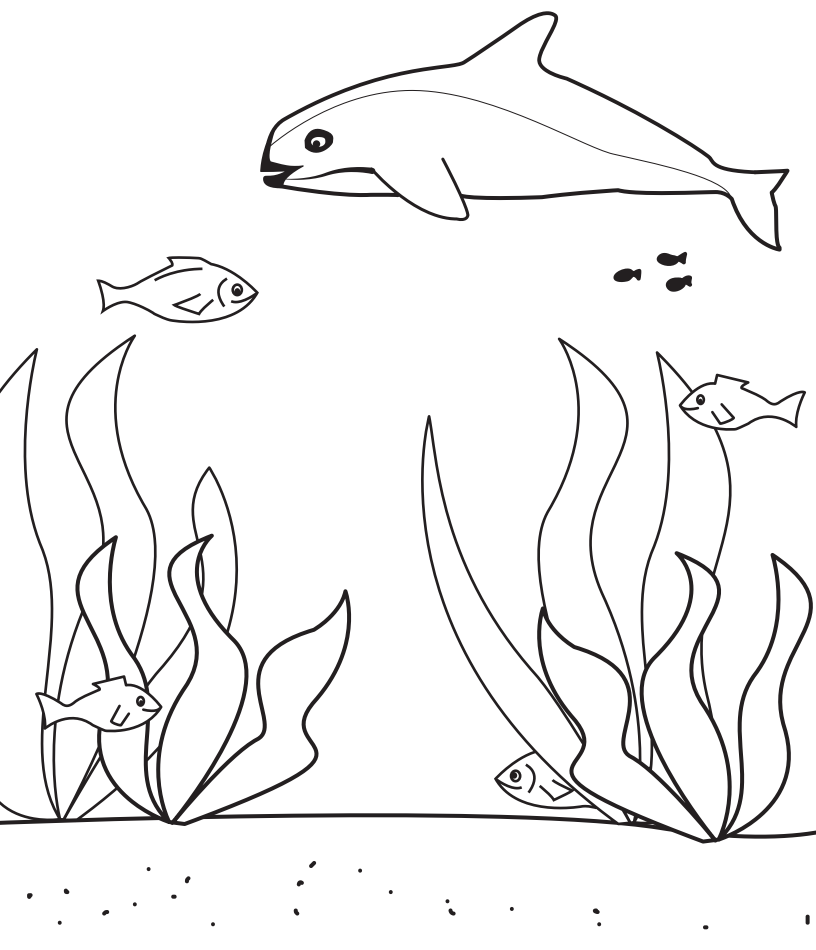


Scientists can listen to Anita the Vaquita echolocate by using a "hydrophone" (an underwater microphone). People can't hear them without special equipment!

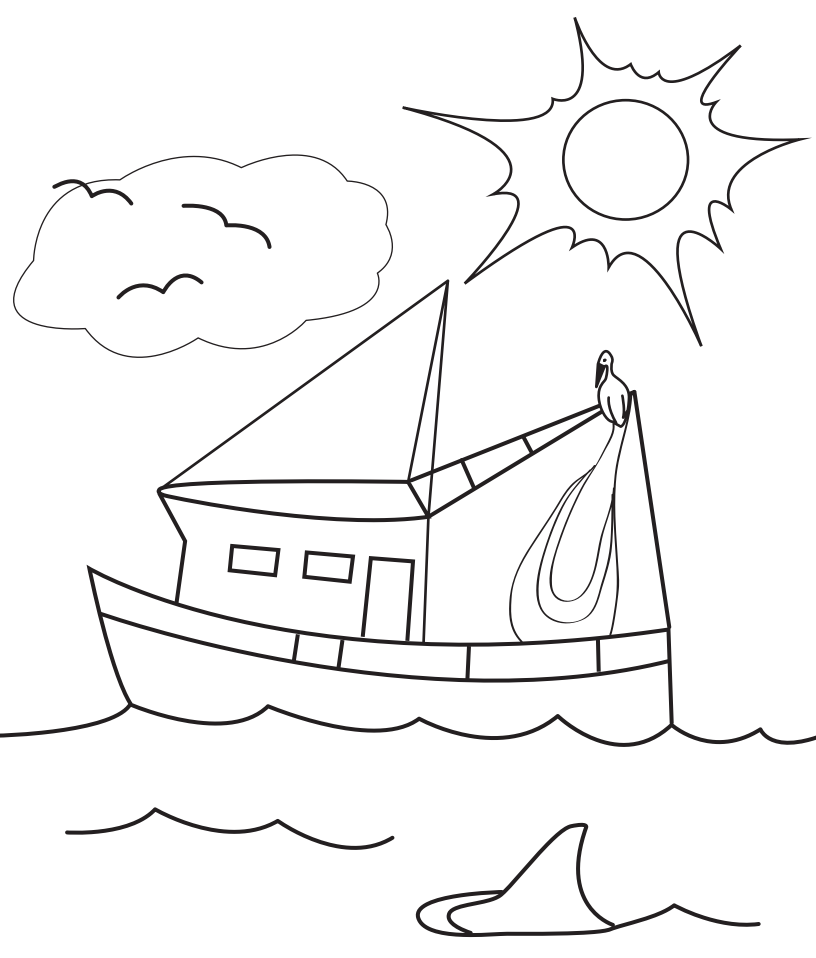




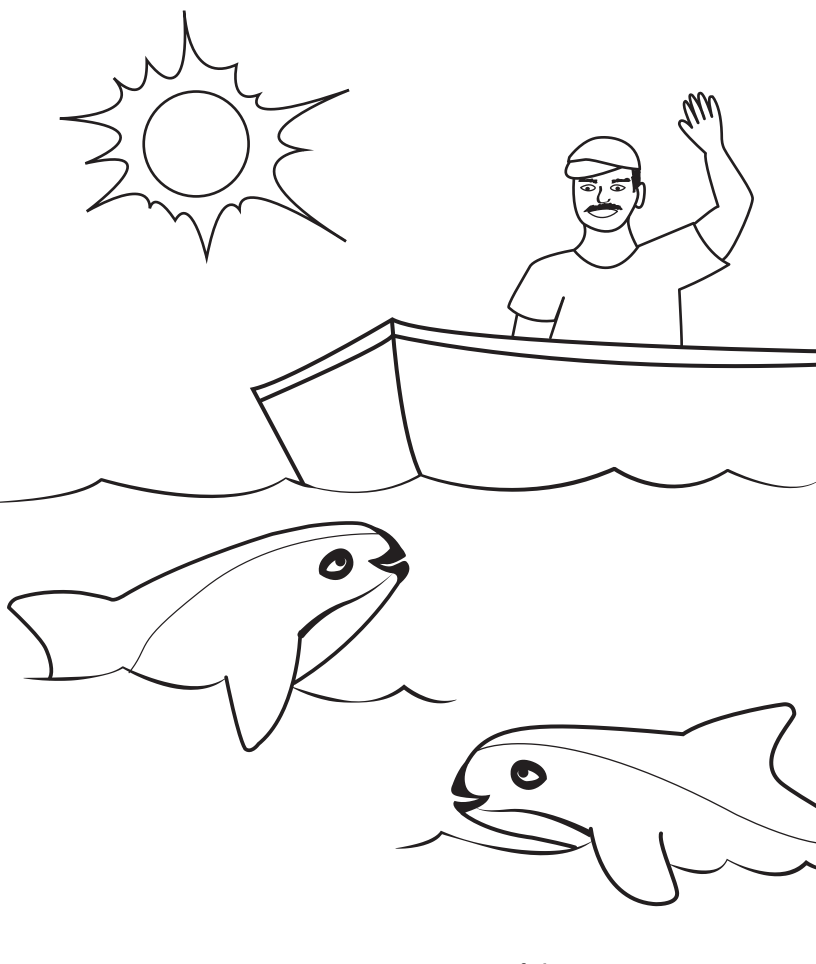
Help Anita the Vaquita follow each pathway to the fish! How many fish does she find at the end of each pathway?



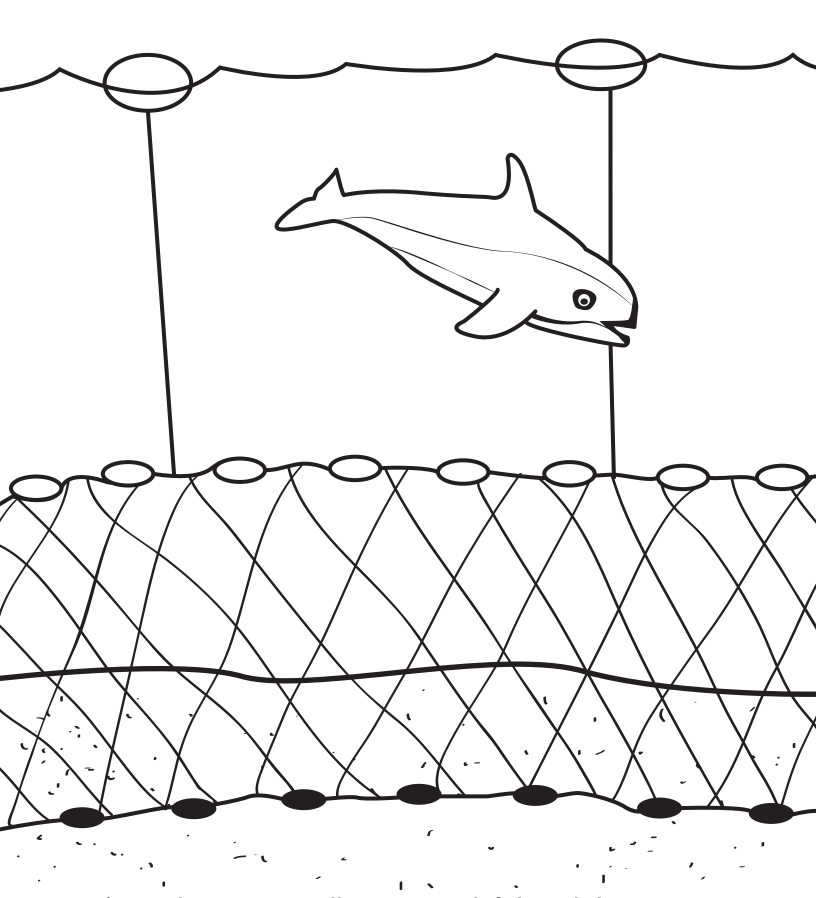
How many fish can you help Anita the Vaquita find?



Sometimes Vaquitas swim near boats that are catching fish and shrimp.



Vaquitas sometimes swim near fishermen and their nets.



Fishermen use gill nets to catch fish and shrimp.

'Sometimes Vaquitas swim into them by accident and get trapped. Gill nets are a big problem for Vaquitas, and are causing them to go extinct (die out).



You can help save Anita the Vaquita and her family! Viva Vaquita!

For more information on Vaquitas, and to find out how you can help, check out:

www.vivavaquita.org



"Anita the Vaquita!" is brought to you by: ¡Viva Vaquita!

¡Viva Vaquita! is dedicated to raising awareness about the Vaquita and its environment, and through doing so, hope to save the Vaquita from extinction. ¡Viva Vaquita! believes in the importance of working together to achieve this goal. To find out how you can help, please visit their website at:

www.vivavaquita.org.



The Oceanographic Environmental Research Society (OERS)

OERS is committed to research, rescue, and rehabilitation of marine mammals. Although based out of Toronto, Ontario, Canada, OERS works with groups all over the world. OERS is proud to have worked with ¡Viva Vaquita! in raising awareness of this endangered animal. For more information about OERS, please visit their

website at: www.oers.ca.

Have fun coloring while learning about an endangered porpoise called the Vaquita!





This book is a collaboration by ¡Viva Vaquita! and the Oceanographic Environmental Research Society. It is intended to help raise awareness about the Vaquita. Children will learn about this critically endangered species and its environment, through coloring, activities, and reading! Parents are encouraged to help out!



