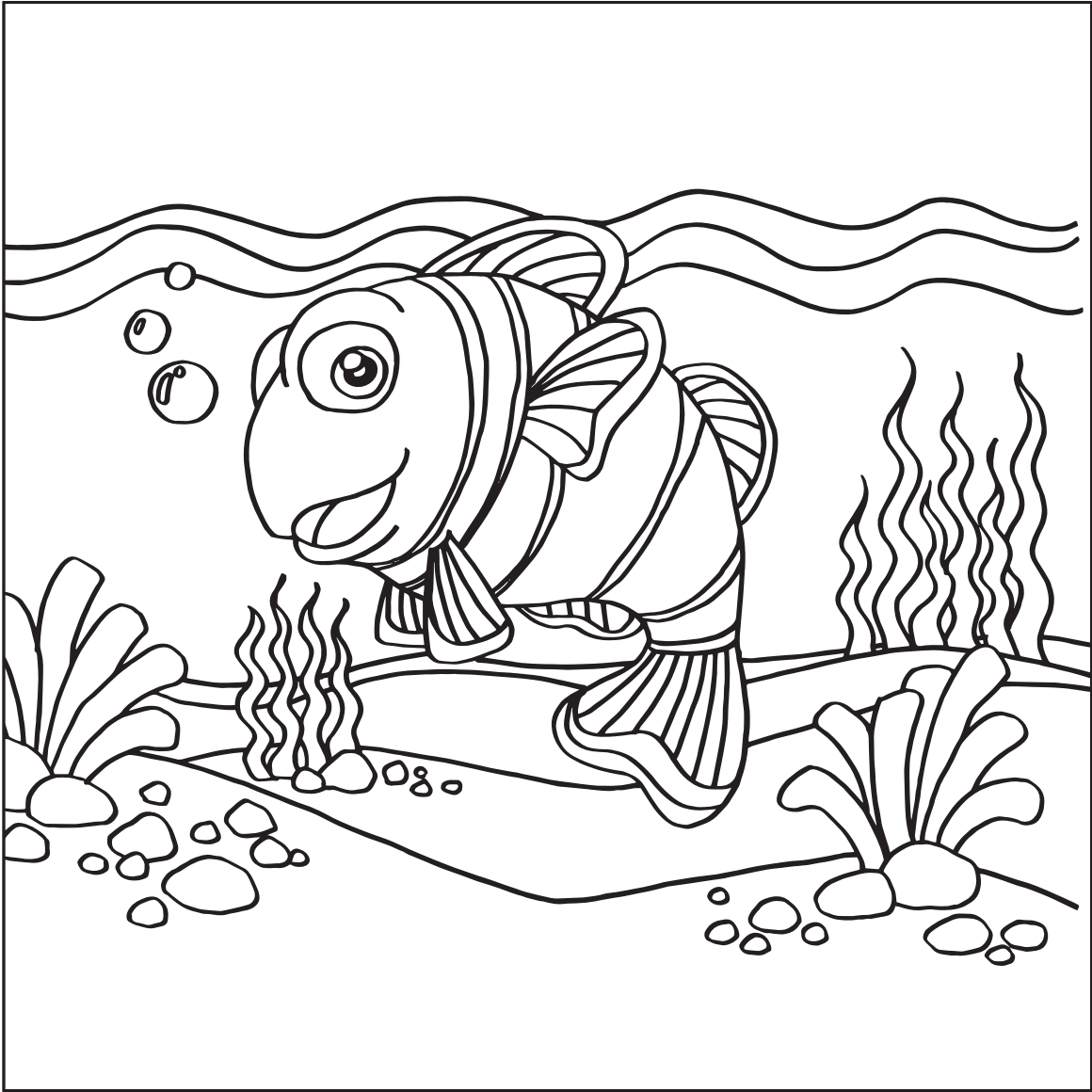


ARIA



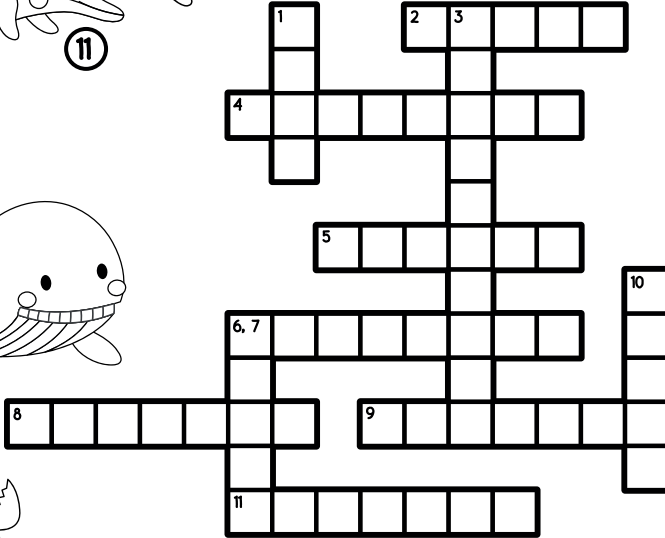
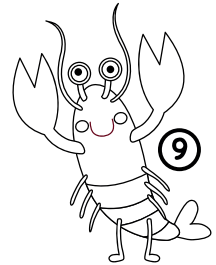
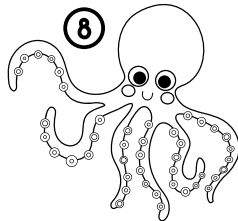
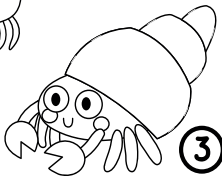
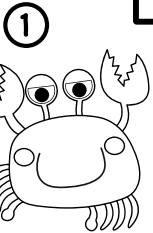
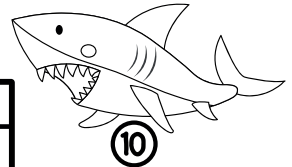
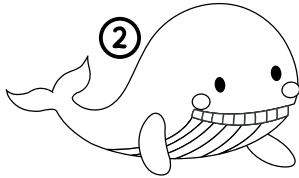
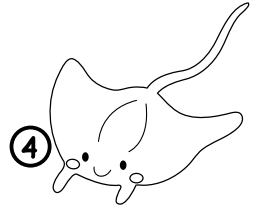
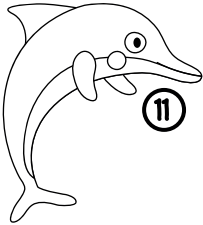
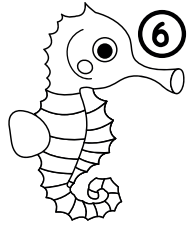
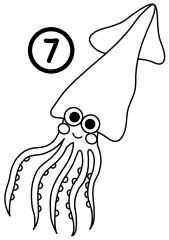
COLORING BOOK

OCEANREEF  
underwater, naturally.



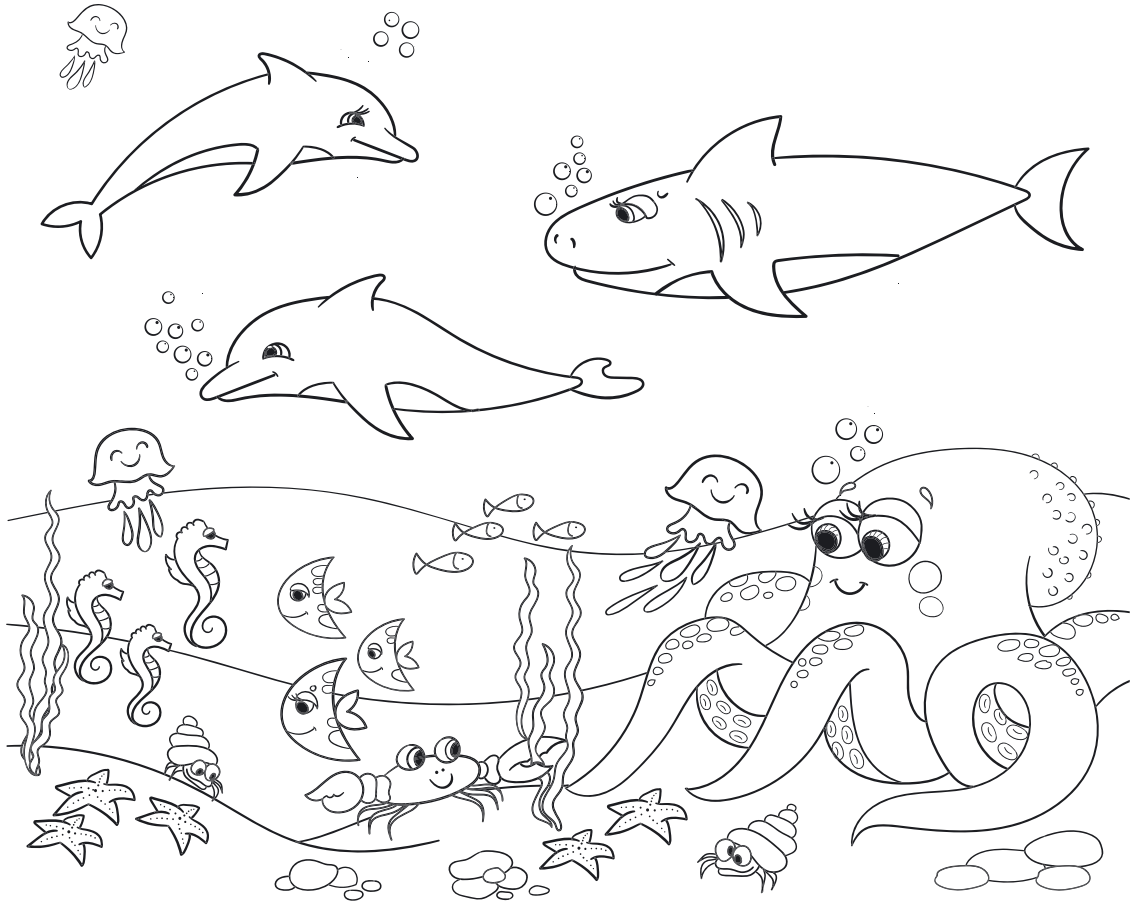
Birch Aquarium at Scripps

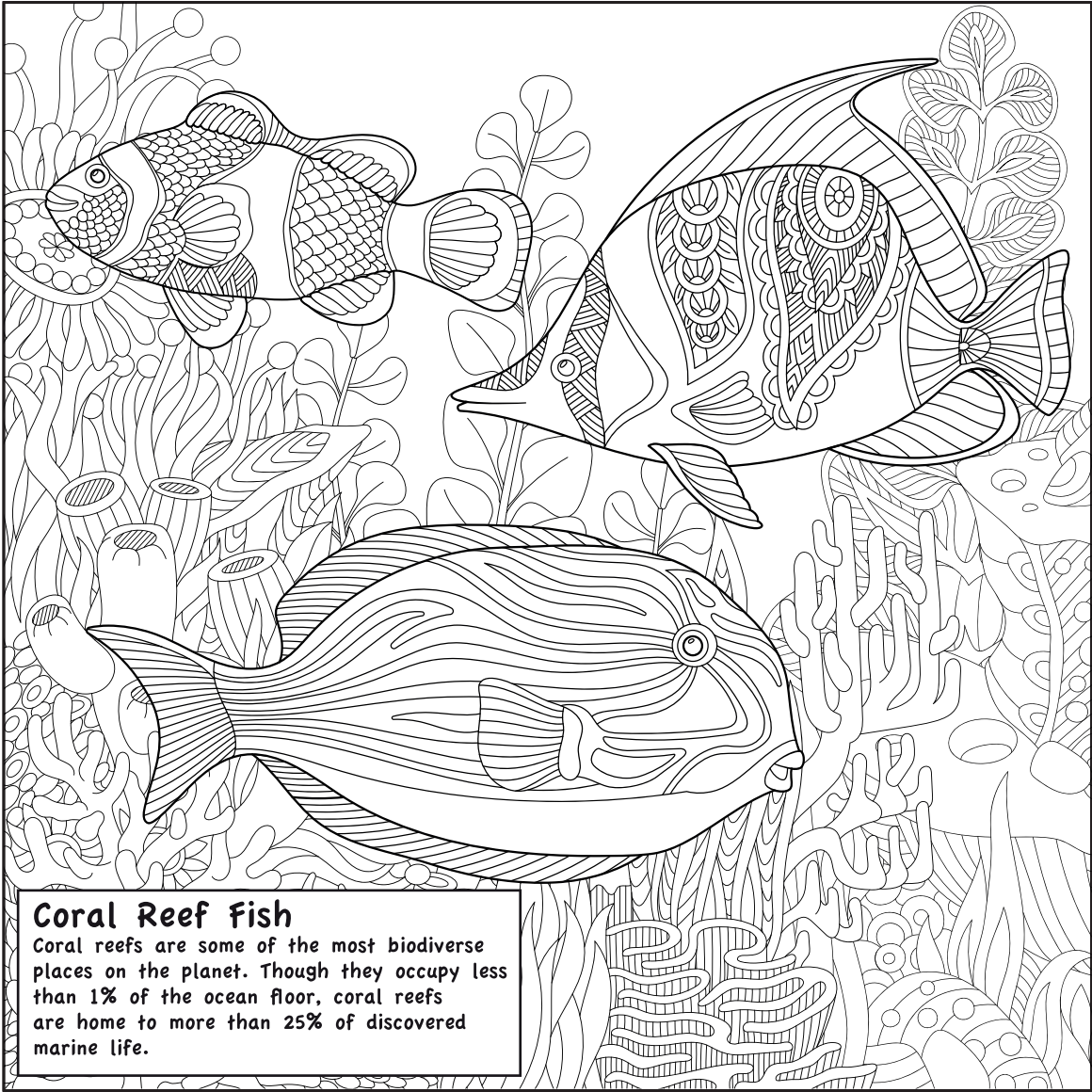
# CROSSWORD PUZZLE



1. CRAB 2. WHALE 3. HERMIT CRAB 4. MANTA RAY  
5. TURTLE 6. SEAHORSE 7. SQUID 8. OCTOPUS  
9. LOBSTER 10. SHARK 11. DOLPHIN

# RESPECT THE OCEANS



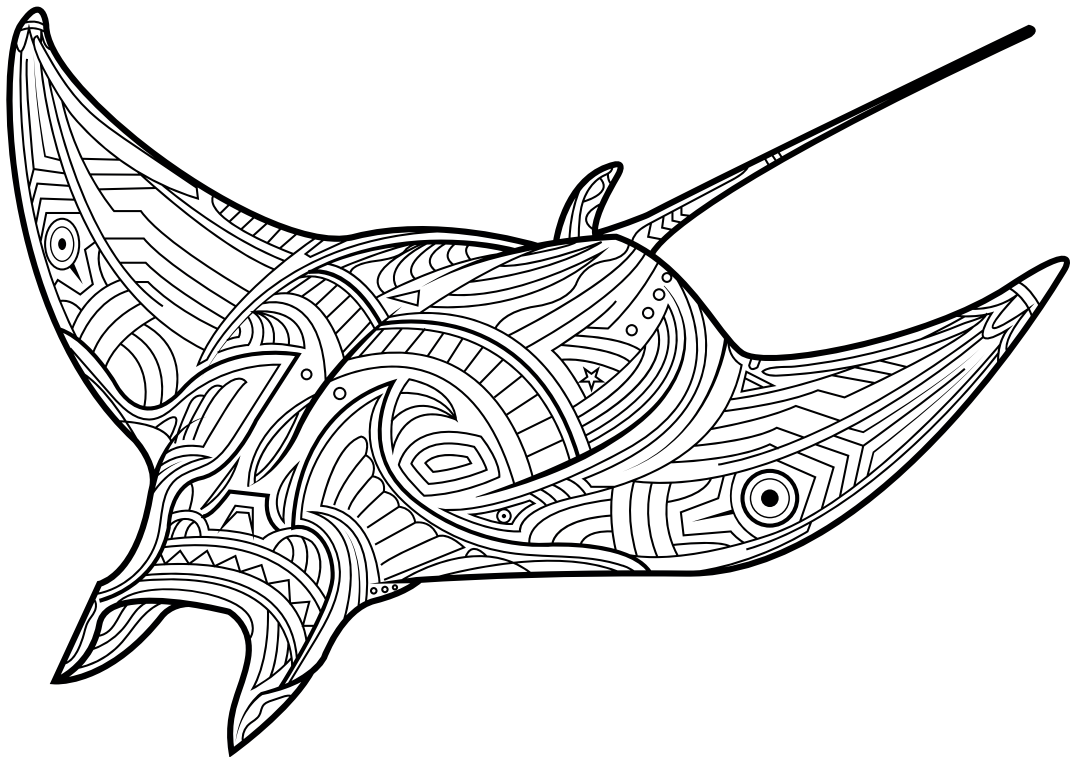


## Coral Reef Fish

Coral reefs are some of the most biodiverse places on the planet. Though they occupy less than 1% of the ocean floor, coral reefs are home to more than 25% of discovered marine life.

## Manta Ray

Manta Rays are the largest members of the Mobula Ray family. There are currently two types, Reef Mantas, and their larger cousins the Oceanic Mantas. Manta Rays have two horn-shaped cephalic fins located on either side of their mouths. When it's time to feed on plankton, Manta Rays unfurl these specialized fins to funnel food-rich water into their mouths.

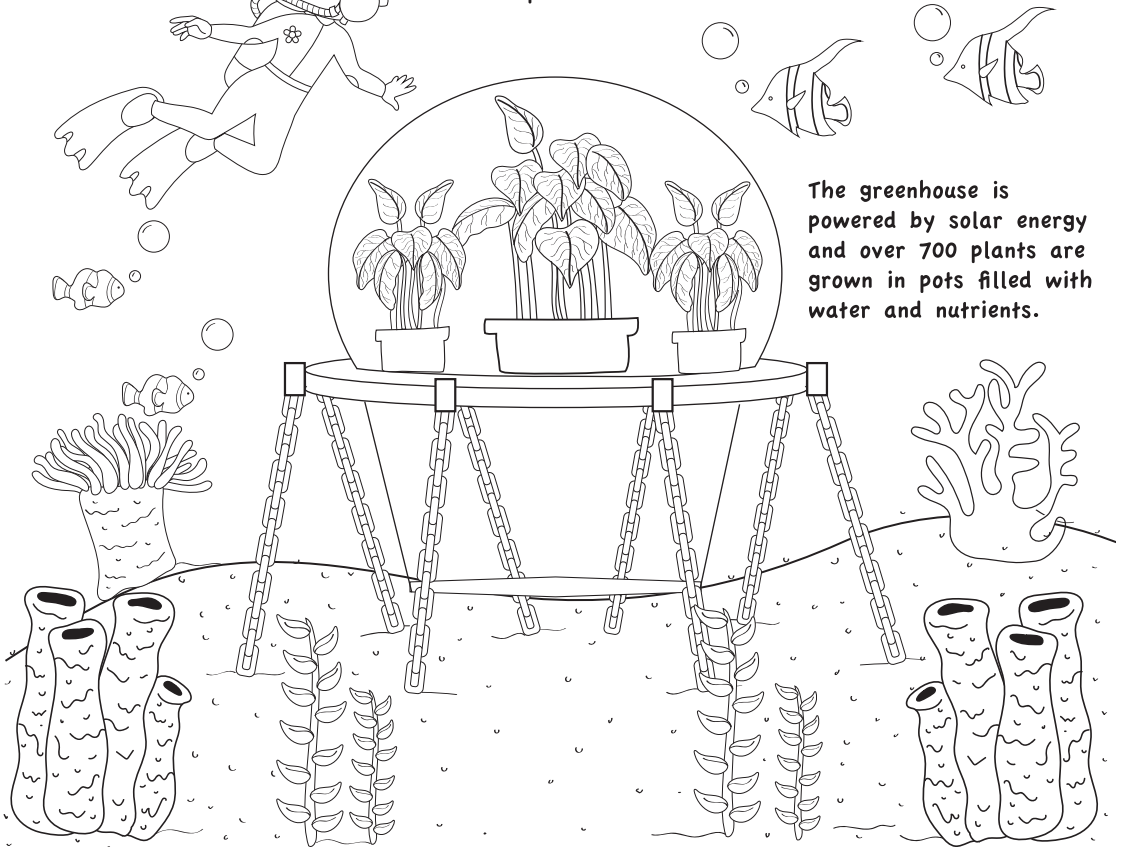




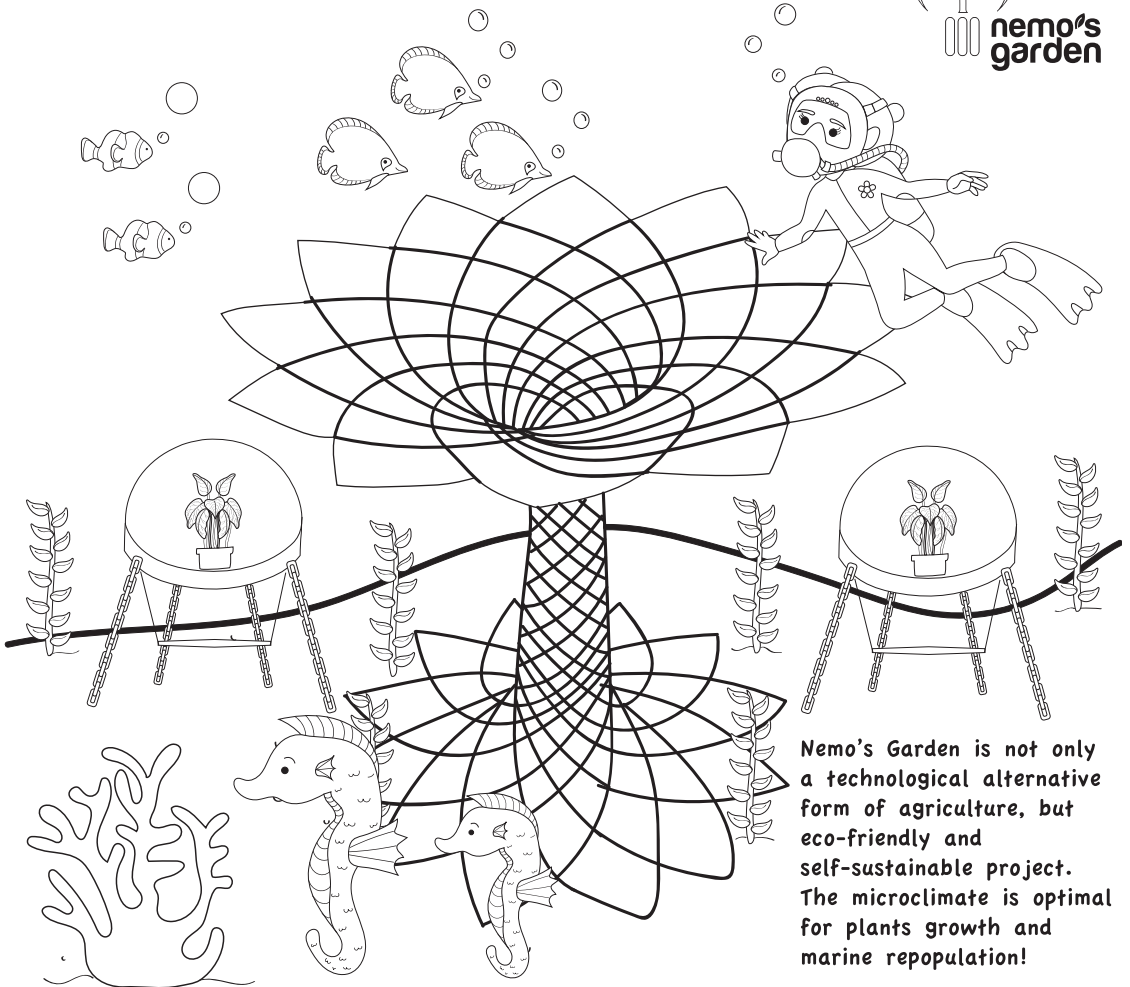
**nemo's  
garden**

Nemo's Garden is located  
in the Bay of Noli, Italy  
and it's the first ever  
underwater cultivation  
of plants!

The greenhouse is  
powered by solar energy  
and over 700 plants are  
grown in pots filled with  
water and nutrients.



[www.nemosgarden.com](http://www.nemosgarden.com)

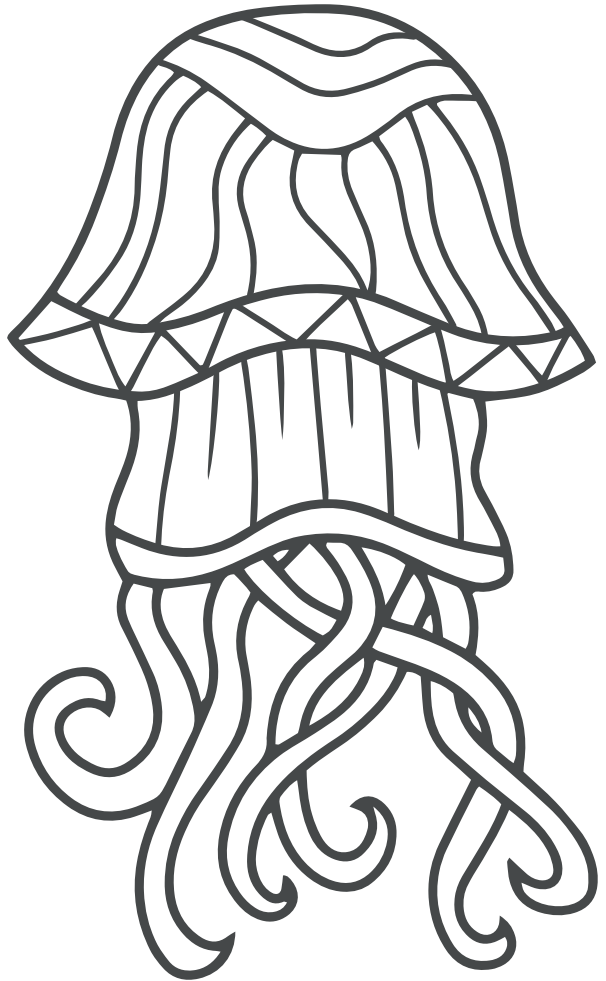


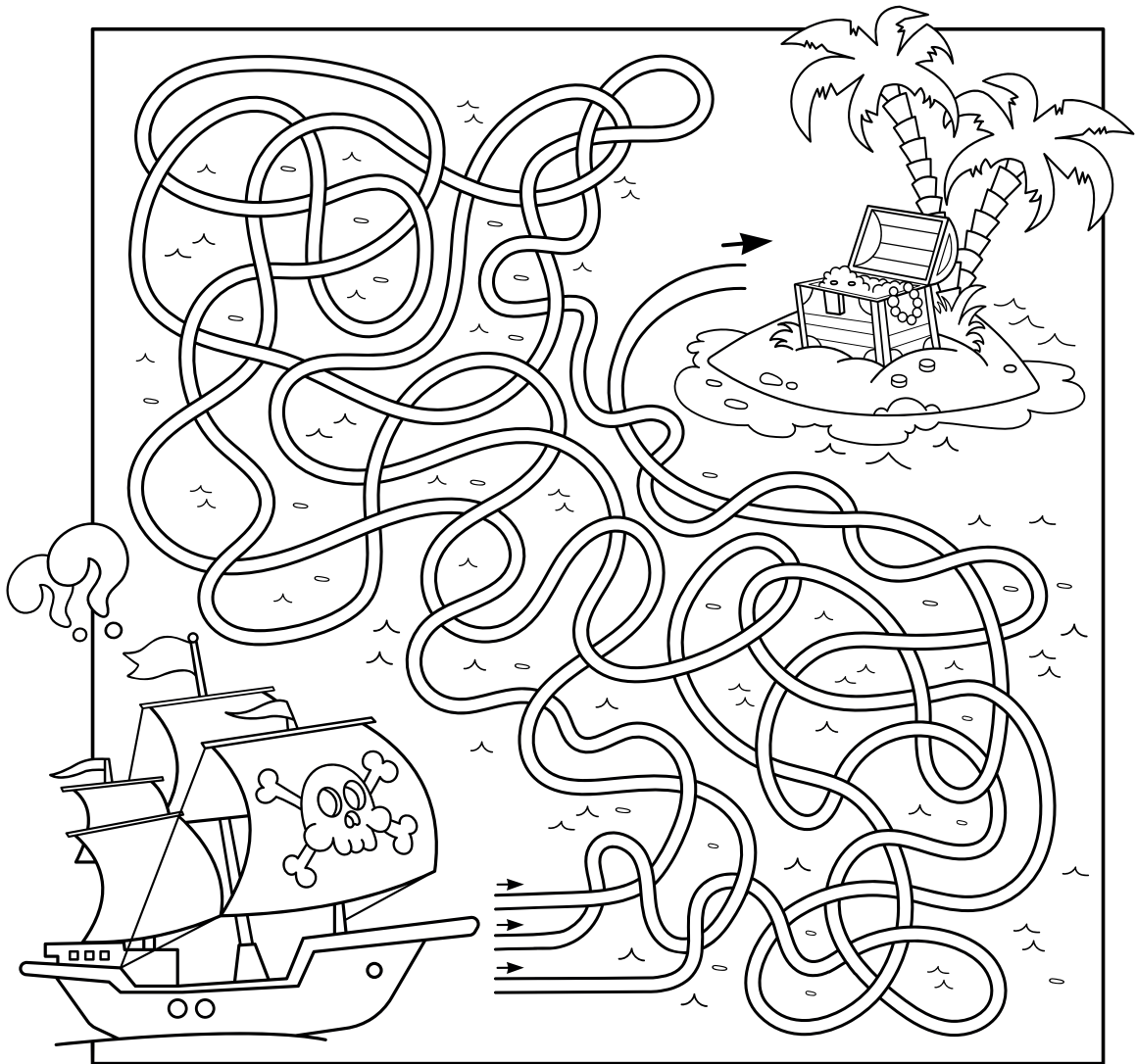
**Nemo's Garden is not only a technological alternative form of agriculture, but eco-friendly and self-sustainable project. The microclimate is optimal for plants growth and marine repopulation!**



## Don't Call Me A Fish!

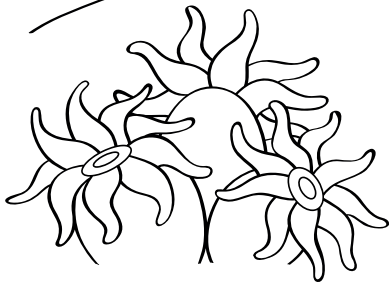
“Jellyfish” is a confusing name because these marine creatures are not fish! Jellies are invertebrates, meaning they have no backbone. In fact they have no bones at all! Jellies are closely related to corals and sea anemones. Some types of jellies use special stinging cells to help capture their food.







Thank you for coloring  
with us!  
Have fun with your  
Snorkeling Mask!



My underwater  
adventures!



Parents/Teachers: scan QR code to download and print out more copies of our coloring book. Please share your child's masterpiece by tagging @ocean\_reef\_inc on Instagram.

**OCEANREEF**  
underwater, naturally.

Special thanks to  
UC San Diego  
**BIRCH**  
**AQUARIUM**  
at Scripps Institution of Oceanography

Courtesy of Birch Aquarium at  
Scripps Institution of Oceanography  
& OCEAN REEF

[www.aquarium.ucsd.edu](http://www.aquarium.ucsd.edu)  
[www.oceanreefgroup.com](http://www.oceanreefgroup.com)