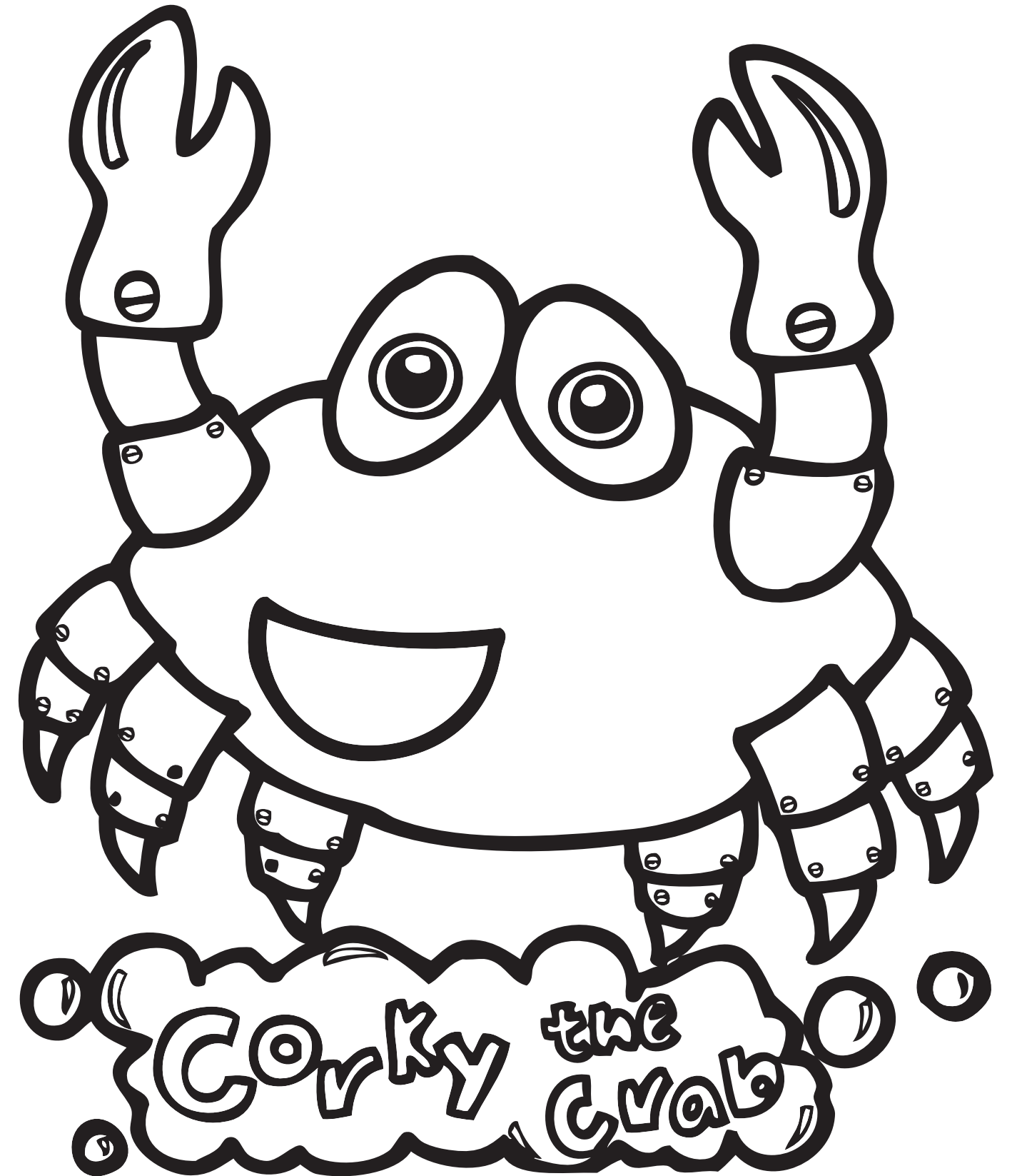


Corky the Robot Crab
and
Friends

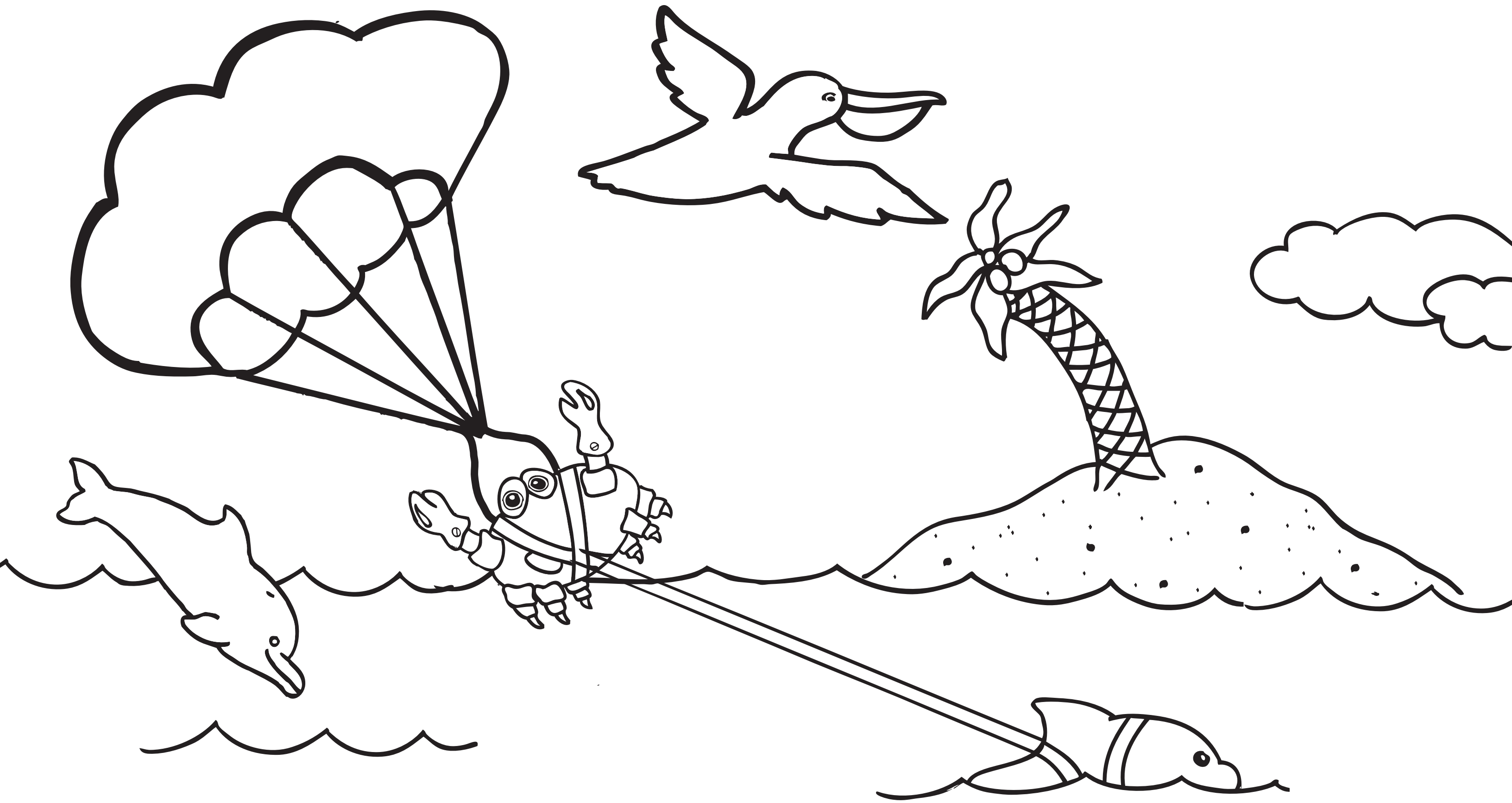
HI, I'M CORKY THE CRAB
I am a recycling robot.





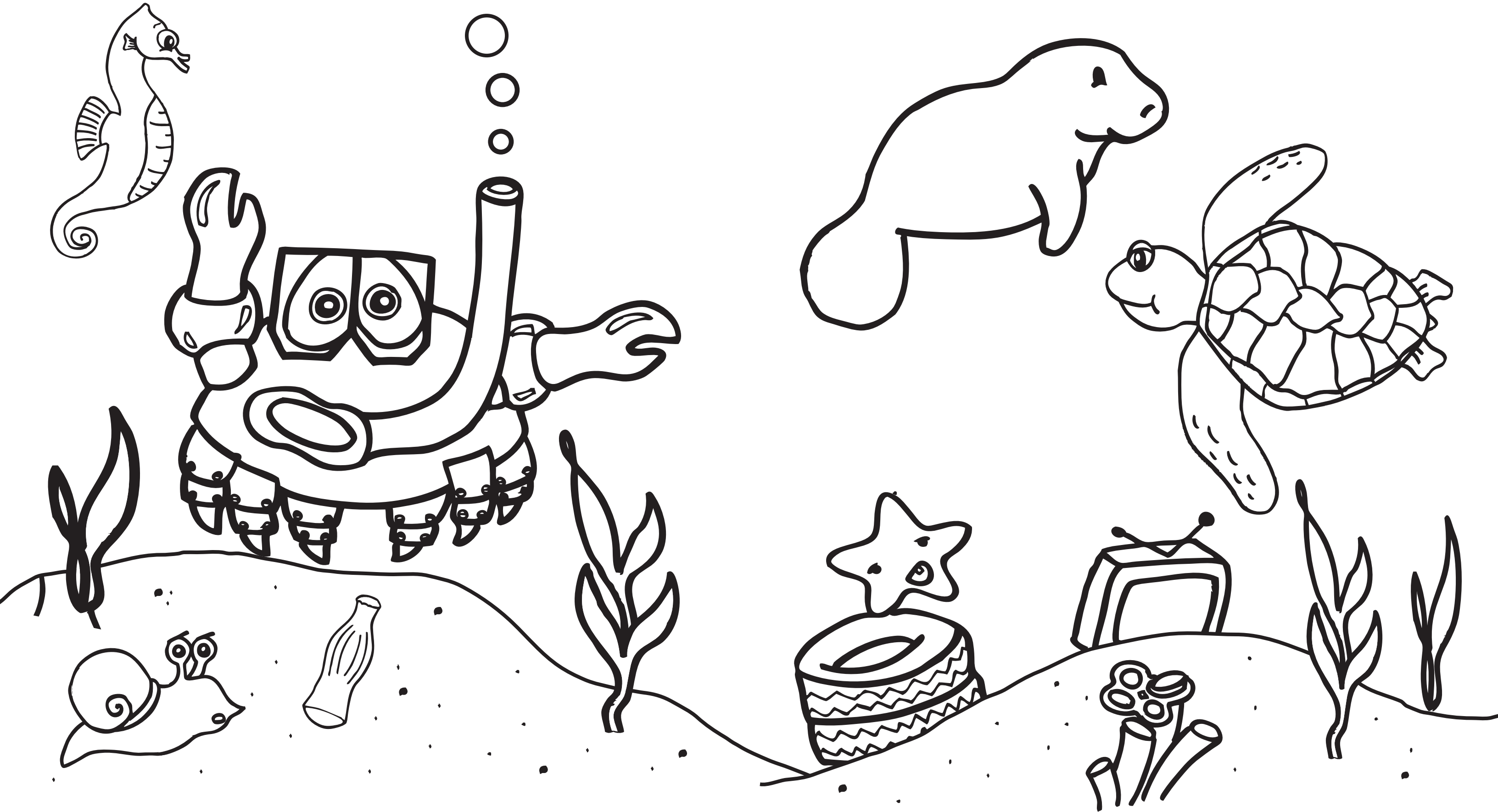
PARASAILING CORKY

Let's visit our sea friends in their homes!



SNORKELING CORKY
I like to keep things clean !

ACTIVITY: Corky is going to pick up the trash. Can you help find it ?



CORKY IS PICKING UP THE TRASH

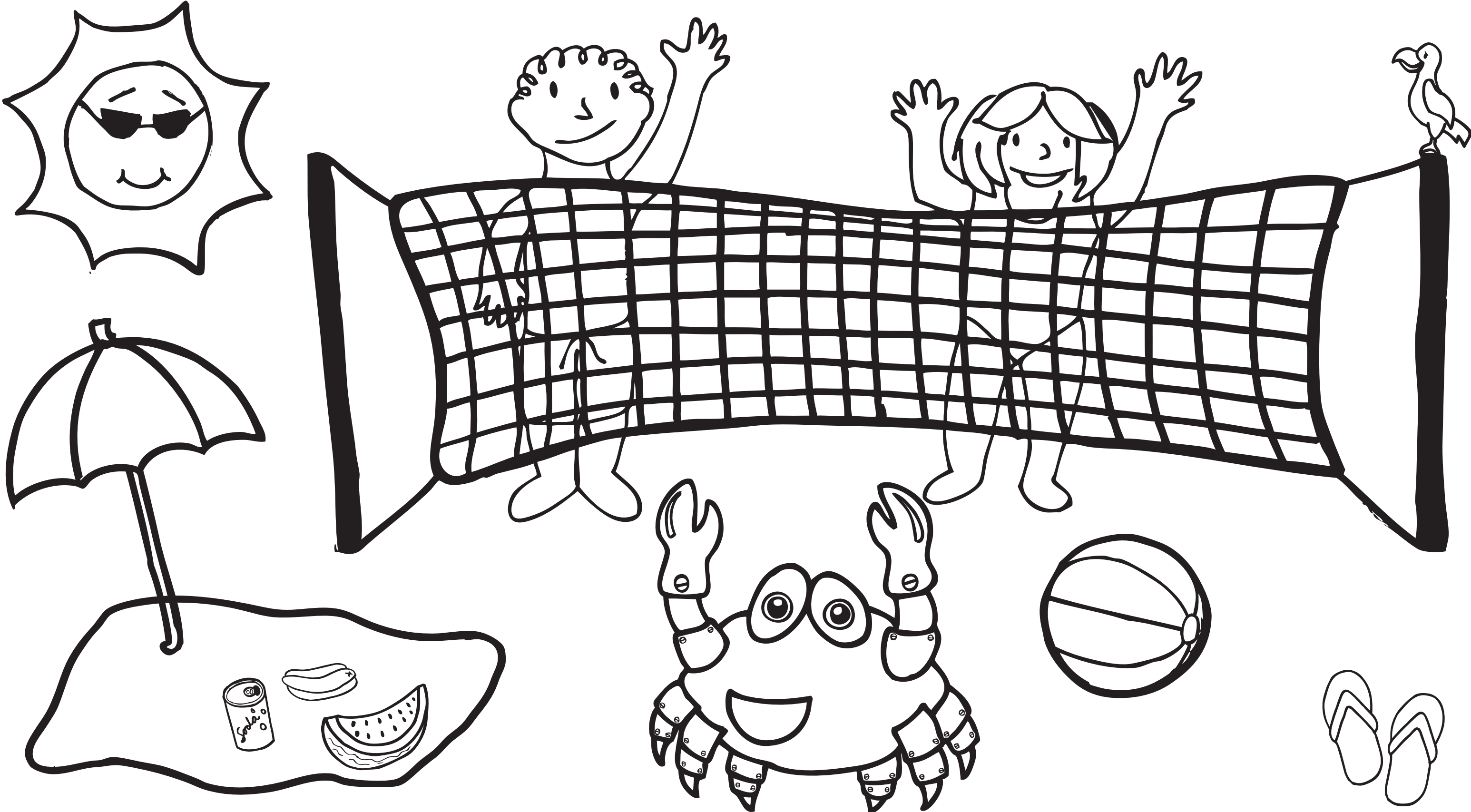
I like to keep things clean !

ACTIVITY: Corky is going to pick up the trash. Can you help find it ?



VOLLEYBALL CORKY

After cleaning don't forget to have fun!



PATTY PUFFERFISH AND STACY STARFISH

Thank you for cleaning our home.

kellrobotics

creativity unleashed

Kids:

Did you know high school students are building a real robot to help cleanup the environment ?

You can learn more about our exciting adventure by visiting : www.kellrobotics.org

To get started on your adventure, just keep reading.

Want to get involved in educational robotics ?

The Junior **FIRST LEGO® League (JFLL)** introduces children, ages 5 to 8, to the concepts of teamwork and basic design skills, creating an initial interest and hands-on approach to science and technology through the familiarity and fun of LEGO building.

The **FIRST LEGO® League (FLL)** introduces children, ages 9 to 14, to the fun and excitement of solving real-world problems by applying math, science, and technology. FLL engages teams in authentic scientific research and hands-on robotics design using LEGO MINDSTORMS® technologies and LEGO bricks. Teams compete in a friendly robotics event specially designed for their age group.

The **FIRST Tech Challenge (FTC)** offers high school and middle school students the traditional challenge of a FIRST competition, but with a more accessible and affordable robotics kit. Design, build and program robots using the FTC Robotics Design System. Apply real-world math and science concepts, Develop problem-solving, and team-building skills, compete and cooperate in alliances at tournaments, and qualify for scholarship funds.

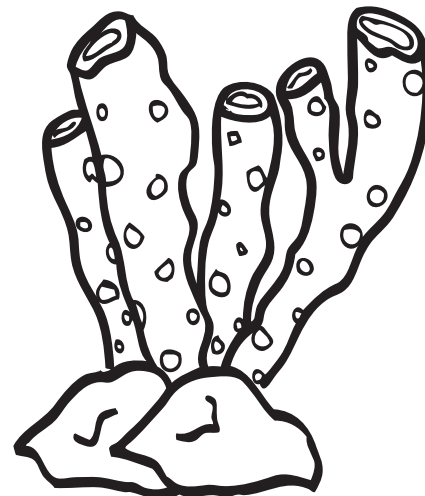
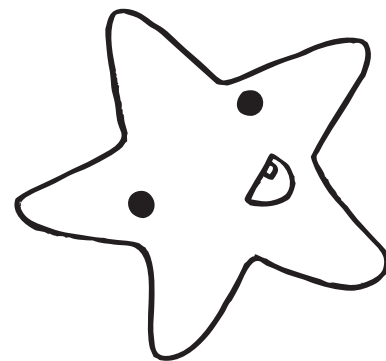
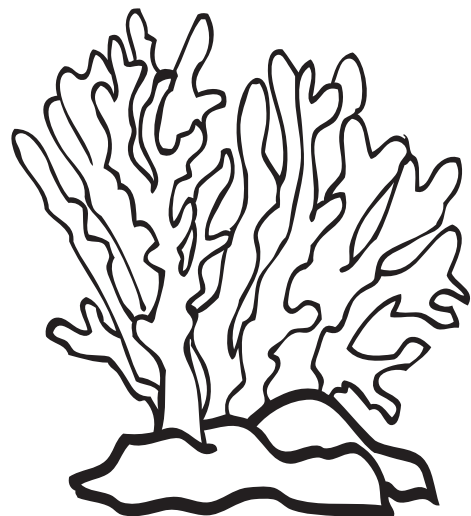
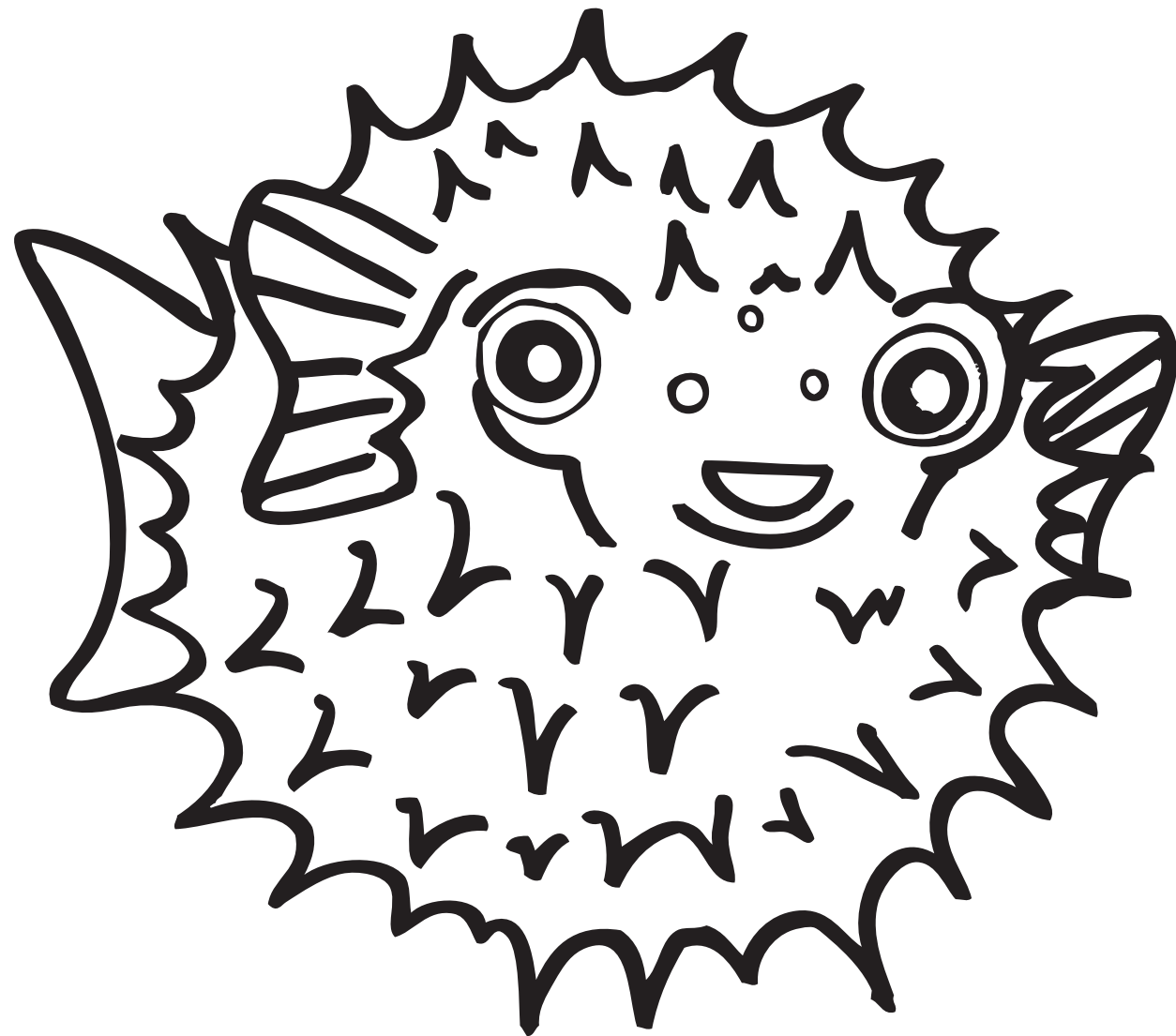
The **FIRST Robotics Competition (FRC)** combines the excitement of sport with science and technology to create a unique varsity sport for the mind. FRC helps high school students discover the rewarding and engaging process of innovation and engineering. Students can: Play with the Pros - work with professional engineers, Design, build and program robots,

Qualify for \$12 million in scholarship funds

Visit WWW.USFIRST.ORG to learn more or request information at info@kellrobotics.org

FIRST, The Georgia Aquarium, and The Kell Foundation are non-profit 501(c)3 institutions. The Kell High School Robotics Team is a non-profit extracurricular activity of the Carlton J. Kell High School, Marietta Georgia.

Corky the Crab created by Brijal Patel.



visit www.kellrobotics.org to learn more