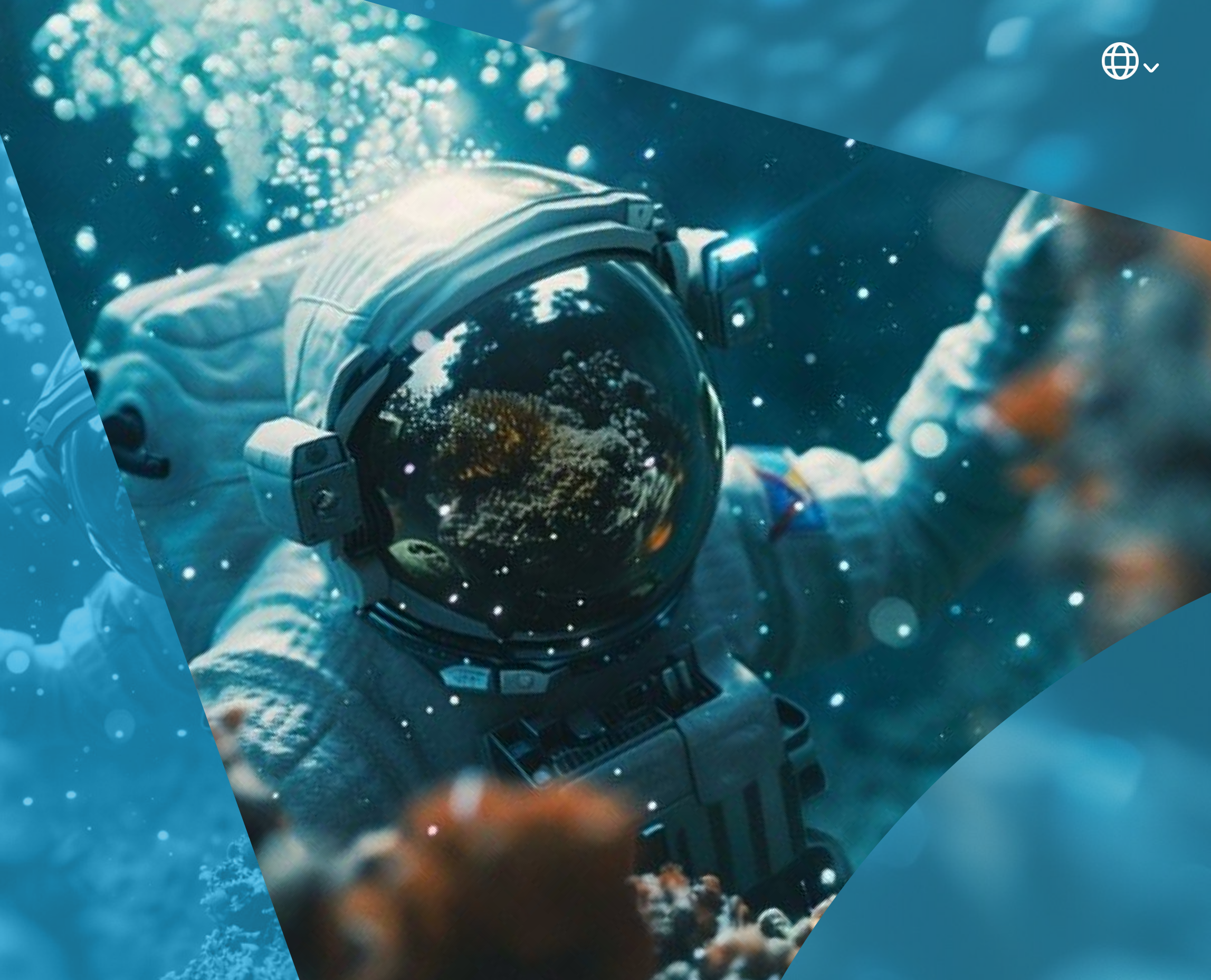




Welcome to **PACE Academy**

Unlock the future of environmental science with **PACE ACADEMY!** Learn from the groundbreaking research of NASA PACE and gain the skills to make a real impact on our planet. Whether you're passionate about climate change, ocean ecosystems, or sustainability, we've got the tools and insights to help you thrive.

[Login](#)



Create your Profile

Name

Last Name

Age

Adding your age ensures you have a tailored experience on Pace School.

For more information, please see our [Privacy Policy](#).

Mail

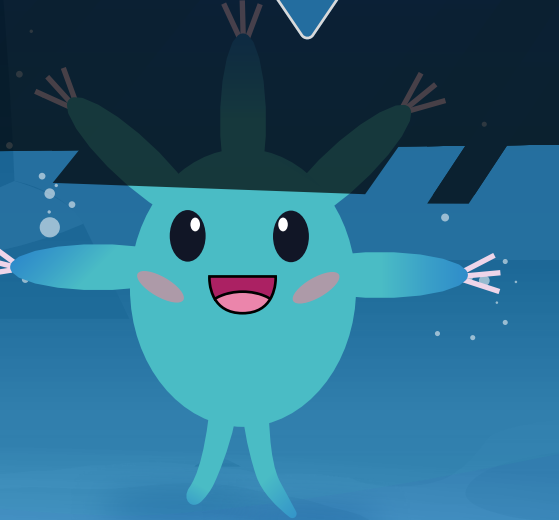
Repeat your email

Password

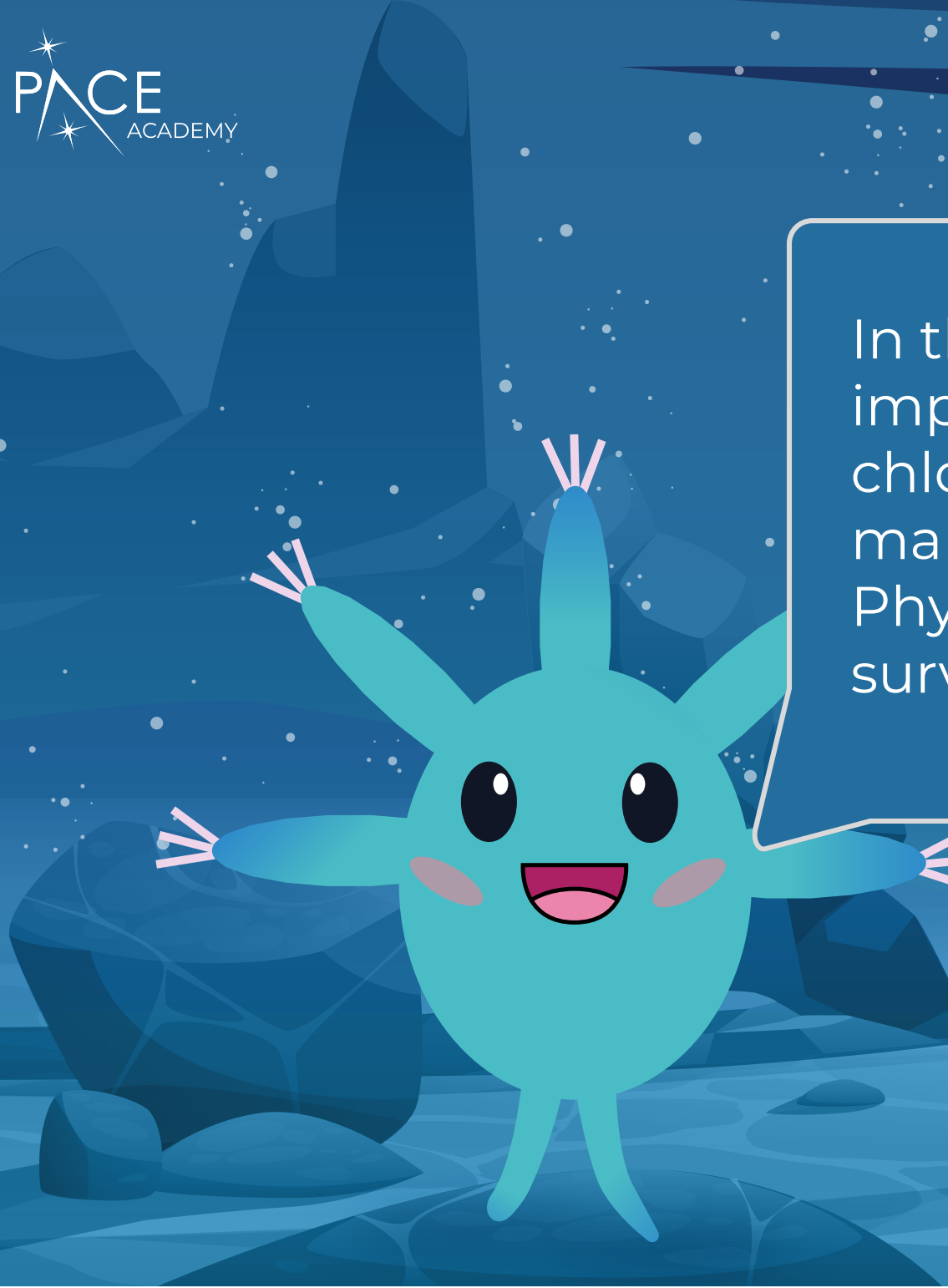


Repeat your password

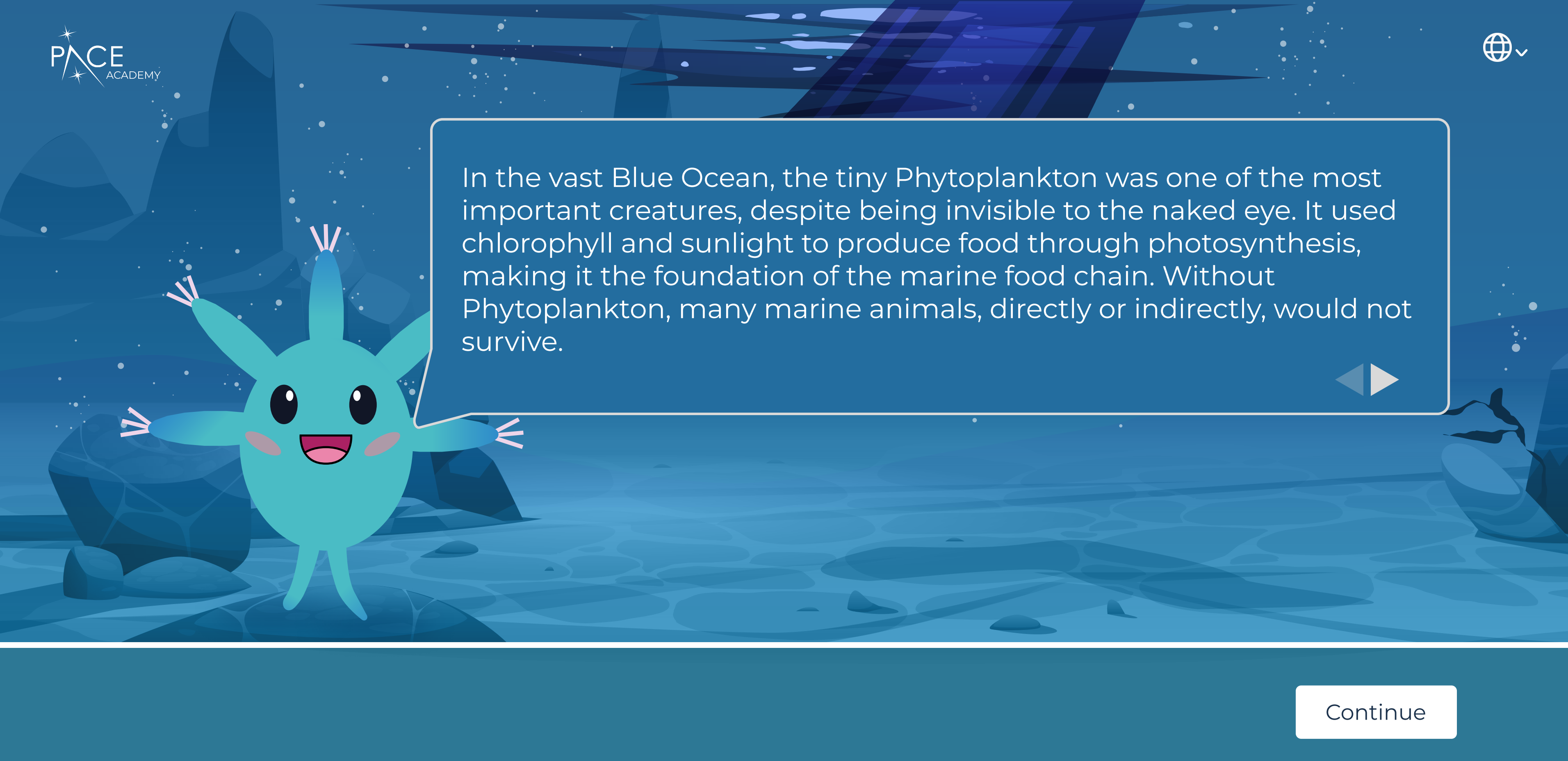
CREATE ACCOUNT



Hi! My name is Finn



In the vast Blue Ocean, the tiny Phytoplankton was one of the most important creatures, despite being invisible to the naked eye. It used chlorophyll and sunlight to produce food through photosynthesis, making it the foundation of the marine food chain. Without Phytoplankton, many marine animals, directly or indirectly, would not survive.



Continue

Finn's World

-  Learn
-  Search
-  Library
-  ChatPace



-  Learn
-  Search
-  Library
-  ChatPace

Lino's World



-  Learn
-  Search
-  Library
-  ChatPace

Explore NASA PACE Research



Search



Find research by topic, author, or date

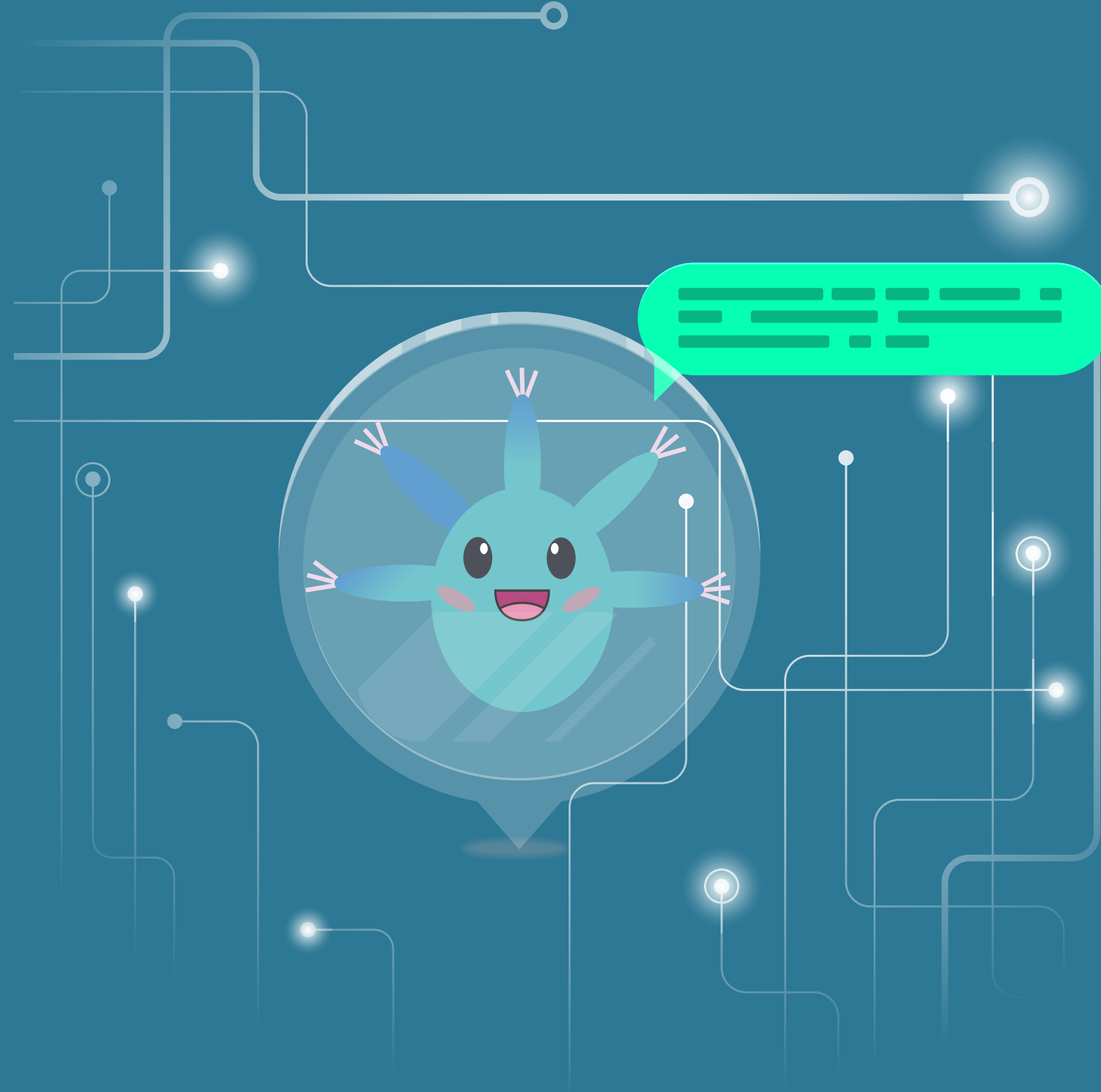


Stay updated with new studies



Start your search now and uncover the science shaping tomorrow!

-  Learn
-  Search
-  Library
-  ChatPace



Welcome to ChatPACE

Meet ChatPace, your AI-powered assistant designed to help you explore the fascinating world of NASA PACE research! Whether you're looking for the latest studies on climate, oceans, aerosols, or ecosystems, ChatPace is here to provide you with accurate, real-time answers.

-  Ask about NASA PACE's research topics
-  Get personalized insights from scientific data
-  Explore complex concepts with simple explanations

Let's Chat

-  Learn
-  Search
-  Library
-  ChatPace



Discover the latest research from NASA PACE! 🌎🌟

Dive into groundbreaking studies on climate,
oceans, and ecosystems, and see
how they're shaping the future of our planet. 🌱🔬

Explore