STUDENT JOURNAL

Deep Blue: innovation for the future of our oceans







An Australian Government Initiative





What is the problem?

- A STUDENT JOURNAL FOR NATIONAL SCIENCE WEEK 2020



Research



Using what you've learned, draw/write about your solution ideas!



What steps do you need to take to create your solution?

5. Deliver & Debrief

Deliver your solution: produce and publish





Photo by Jakob Boman on Unsplash

♀nafional **science** weekłUłU



An Australian Government Initiative



Acknowledgements

This online curriculum-linked resource was produced by the Australian Science Teachers Association (ASTA).

It is designed to introduce students to the importance of science and technology in preserving the health of ocean ecosystems, solving problems, designing new solutions, and driving an evolution in marine-based industries.



This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International licence (CC BY-NC 4.0) https://creativecommons.

org/licenses/by-nc/4.0/

The following statement must be used on any copy or adaptation of the material.

Copyright: Australian Science Teachers Association 2020, except where indicated otherwise. This work is licensed under a Creative Commons Attribution NonCommercial 4.0 International licence. The materials in this educational resource have been developed by Angela Colliver from Angela Colliver Consulting Services Pty Ltd and designed by Carl Davies, CMDphotographics.

We wish to acknowledge Professor Graham Durant, Geoff Crane, Patrick Helean, Andrew Walsh, Jonathon Boland, Bob Winters, Fiona Cole, Doug Tyres and Rosemary Anderson for their assistance and feedback.

While reasonable efforts have been made to ensure that the contents of this educational resource are factually correct, ASTA does not accept responsibility for the accuracy or completeness of the contents, and shall not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance on, the contents of this educational resource.

All links to websites were valid between October 2019 and January 2020. As content on the websites used in this resource book might be updated or moved, hyperlinks may cease to function.