

Disclaimer

This resource refers to topical events in the news and is provided for informational and educational purposes only. Events in the news may emotionally impact your learners. You should consider whether this content is appropriate for your situation. It is also your responsibility to ensure that the information/activity this resource contains is safe and appropriate to use in your situation. You should not rely on the material included within this resource and Twinkl does not accept any responsibility if you do.

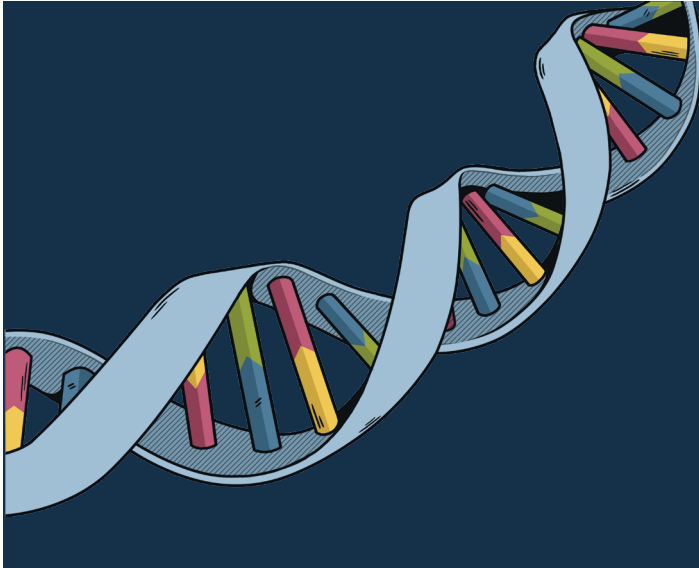


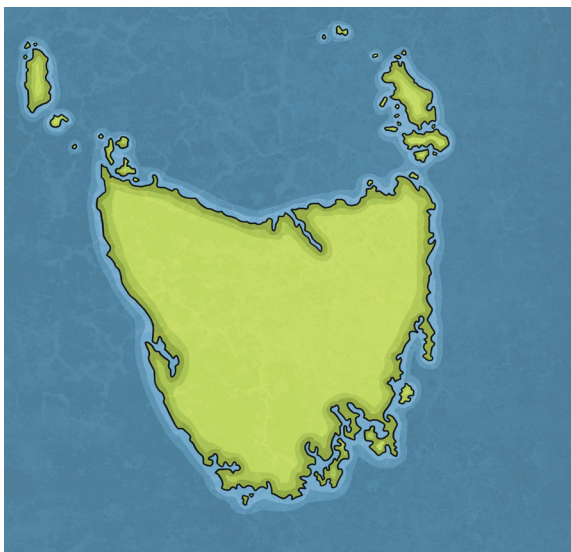
Illustration: The shape of DNA looks like a twisted ladder and is called a double helix.

Investigate

Find out more about Tasmania.

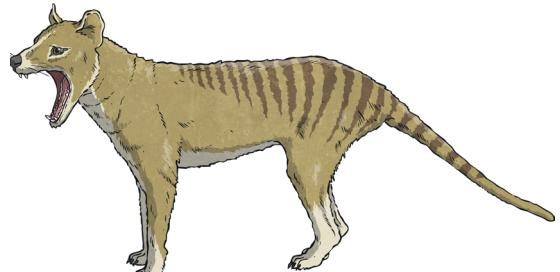
- Where is it?
- What is its capital city?
- What animals live there?

Use your research to complete this [All About Tasmania Research Worksheet](#).



Explore

Although called Tasmanian tigers, they were actually marsupials.



Find out more about marsupials and what makes them unique using non-fiction books. [This Marvellous Marsupials PowerPoint](#) might help you get started.

Reflect and Discuss

Discuss the following question with friends or family.

Is bringing extinct animals back to life a good idea?

Try to think critically, and see the argument from both sides.

There doesn't have to be a right answer so feel free to play with ideas and explore why you hold certain beliefs.

Write three short paragraphs in response. The first two should explain either side of the argument. The third paragraph should be your conclusion.