











Acknowledgements

This National Science Week Journal was produced by the Australian Science Teachers Association (ASTA).



This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International licence (CC BY-NC 4.0) https://creativecommons.org/licenses/by-pc/4-0/ https://creativecommons.org/licenses/by-nc/4.0/

Under this licence you can share and adapt but must give appropriate credit, provide a link to the licence and indicate if changes were made. The material may not be used for commercial purposes.

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

Copyright: Australian Science Teachers Association 2017, except where indicated otherwise. This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International licence.

The materials in this journal have been designed by Carl Davies, CMDphotographics.

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.

My

National Science Week

JOURNAL

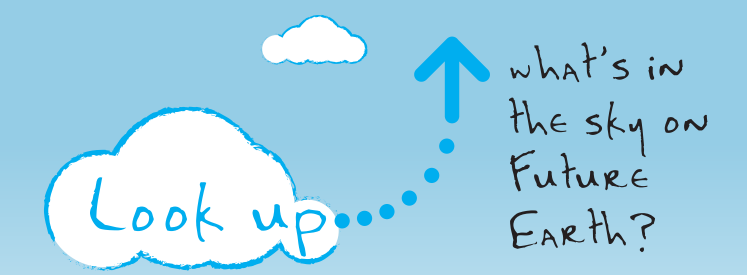
Ages 4 and up

This National Science Week journal is for you to use to create your visions of Future Earth.

Take a journey and make each drawing special!

could travel forward in time

could



Look down...

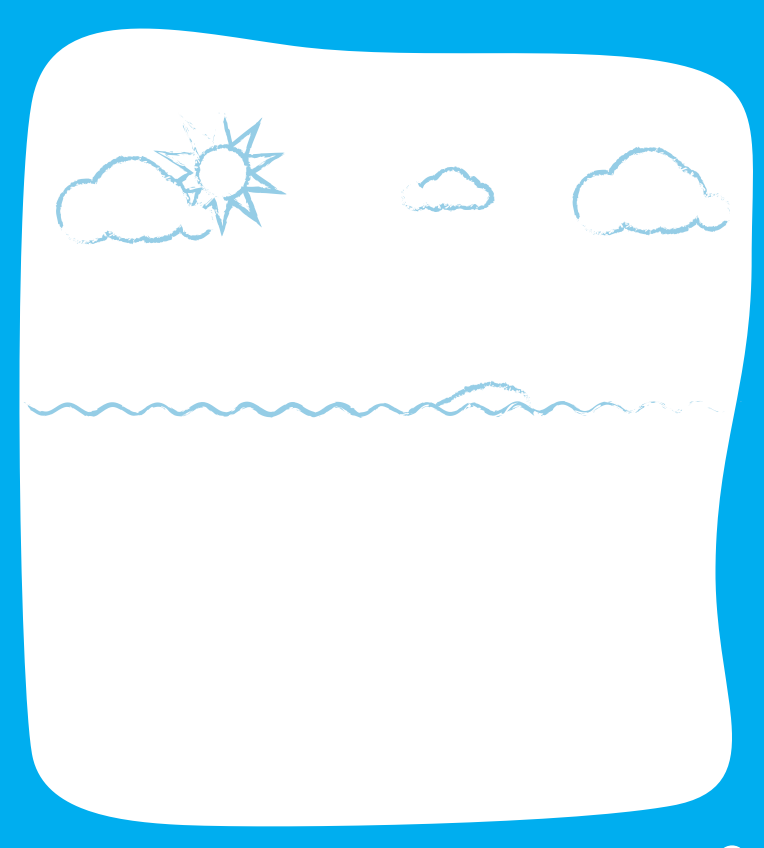
what's underground on Future Earth?



Fill in the landscape on Future Earth with plants, Animals and insects.

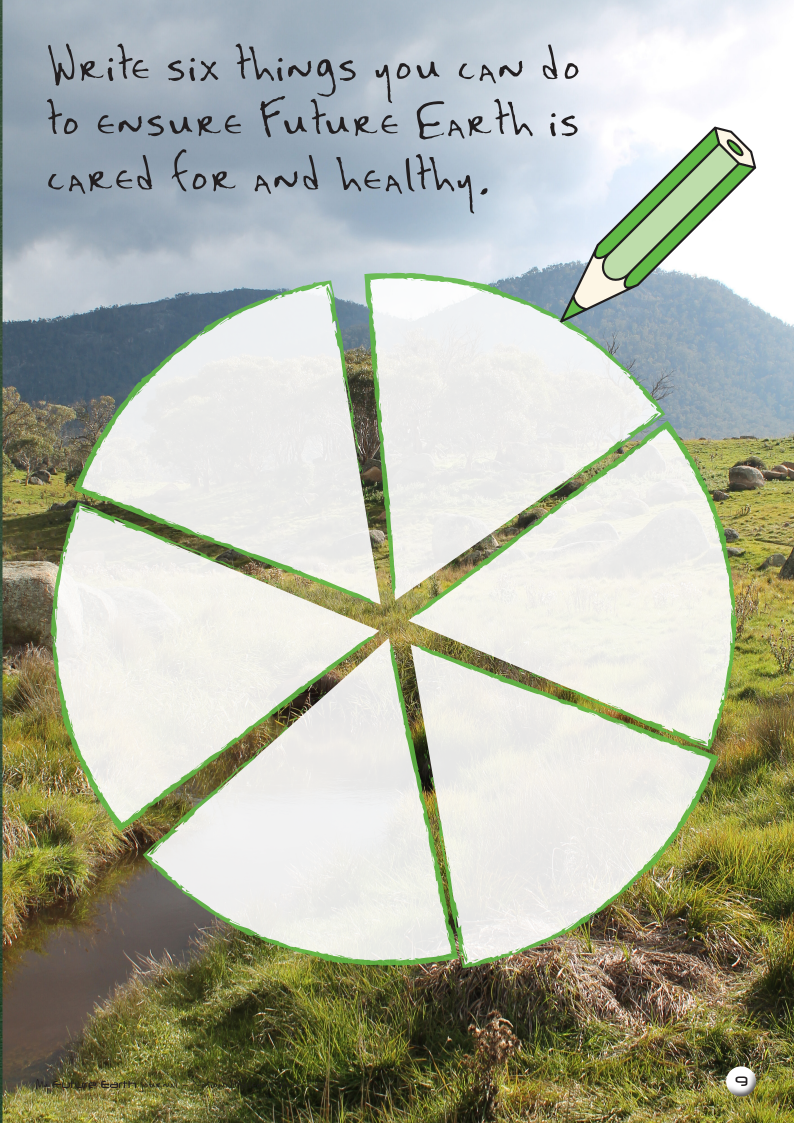


Fill in the ocean on Future Earth with underwater creatures.

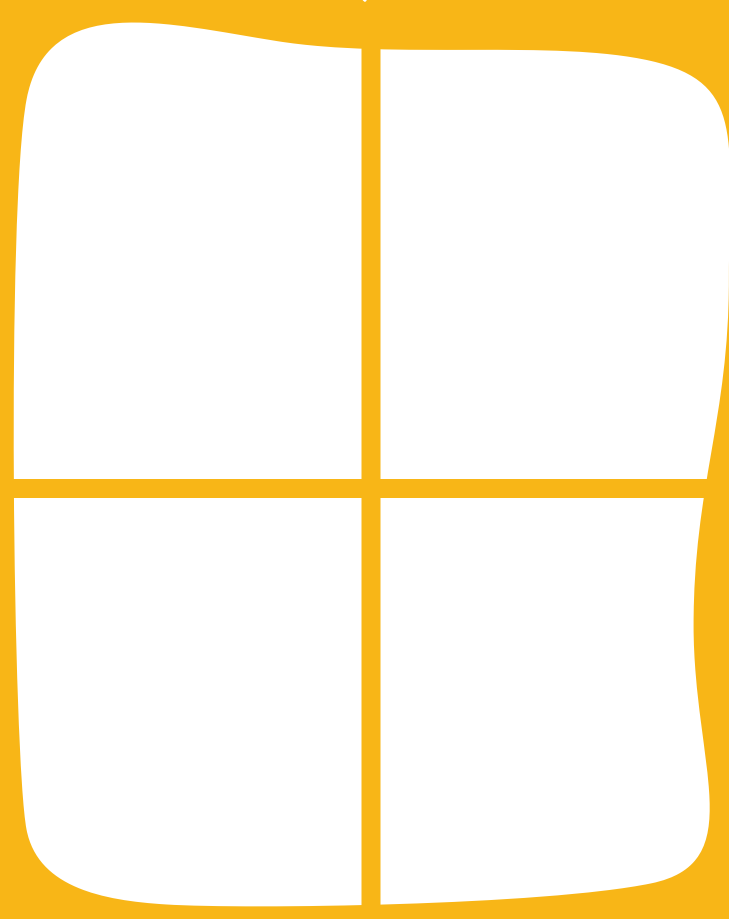


Draw your favourite place on Future Earth.





What's the view from your window on Future Earth?



Design a New playground for Future Earth.



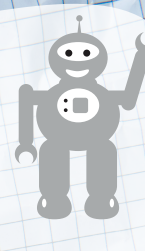
What might your school look like on Future Earth?



Can you draw the floor plan home on Future Earth?

It you were the Prime Minister of Future Earth what might your rules be?

DESIGN A ROBOT THAT CAN RECYCLE
WASTE ON FUTURE EARTH.



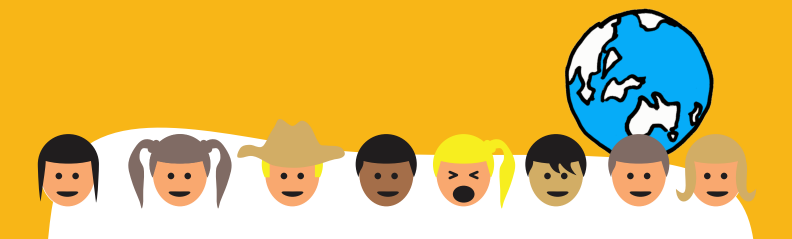


Design a device to fit on a tap to conserve water on Future Earth?

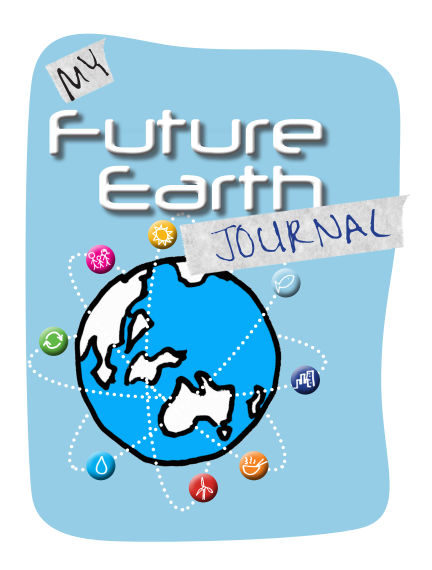


Design a device to keep the air clean on Future Earth. What might be inside your litterfree lunchbox on Future Earth?





Draw yourself doing National Science Week activities on Future Earth in 2099.



Parional science week2017

12–20 August 2017 www.scienceweek.net.au





