



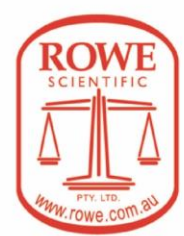
Prize Winner

Science Writing

Year R-2

Ivan Leong

St Andrew's School



Climate Change; The Way Forward?

Climate change is a long term change to the average weather conditions. Human activities have caused pollution and produced greenhouse gases such as carbon dioxide and methane. They speed up global warming and climate change, which are harmful to Earth.

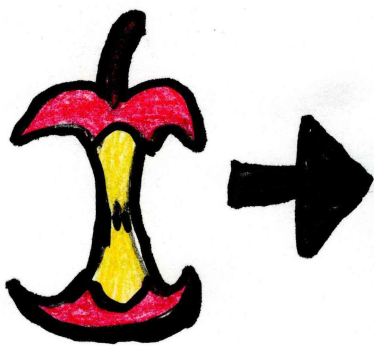


We can all help slow down climate change, starting with "Reduce, Reuse and Recycle".

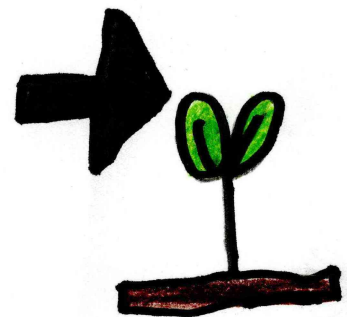
Wastes go into landfill and cause air, land and water pollution. They decompose and produce greenhouse gases.

We can reduce wastes by making them into useful things such as turning food scraps into compost and regrowing vegetables from kitchen wastes.

Food Scraps



Fertiliser



My Compost Project

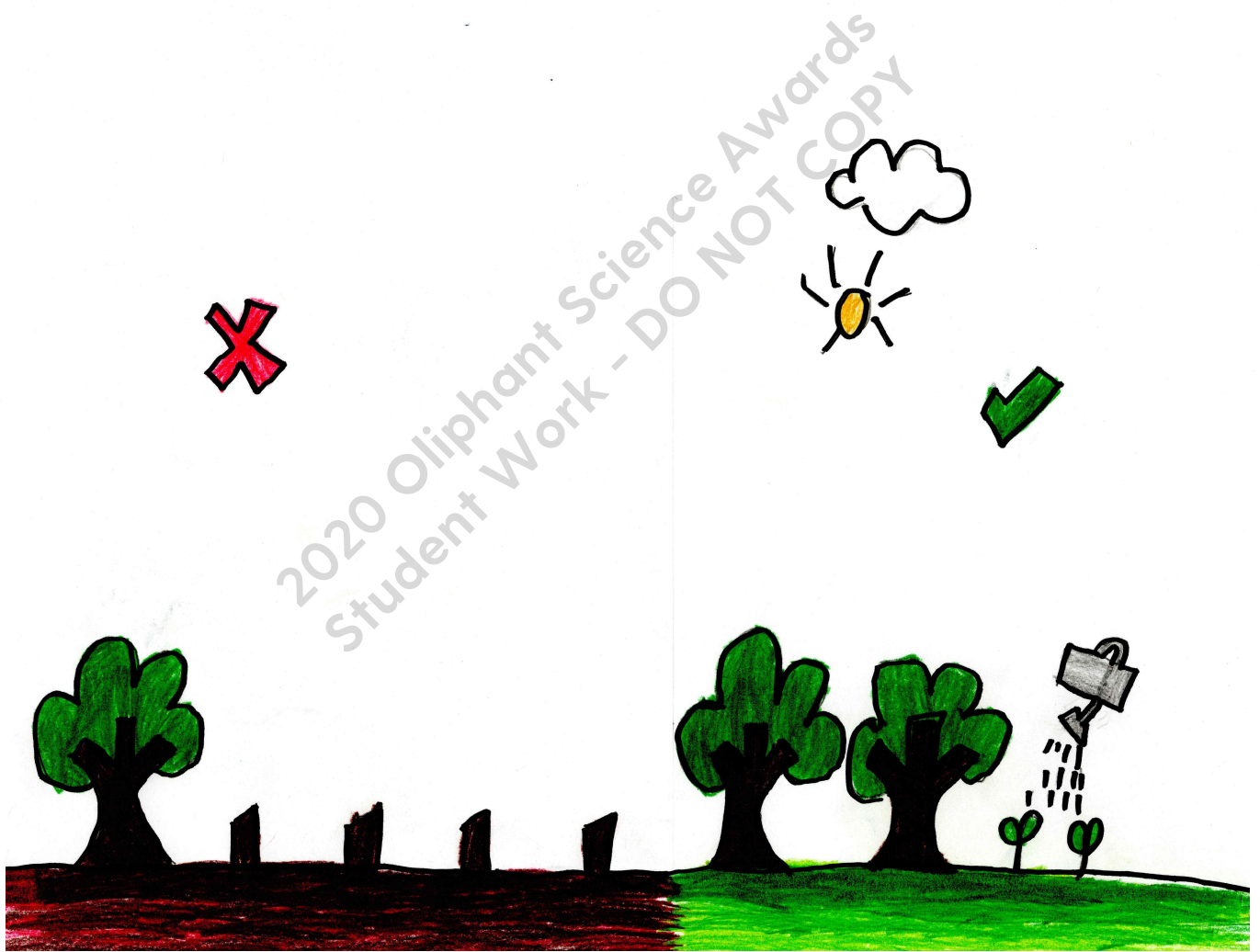


Regrowing Vegetables


We need less new material if we reuse and recycle our wastes such as plastic.



Trees are earth's best air filter. They take carbon dioxide and release oxygen through photosynthesis. We need to reduce deforestation and plant more trees.



Fossil fuels are burned to produce energy, but they cause pollution. We can use less fuels by walking, cycling and sharing vehicles. We need to use energy wisely, and use clean energy such as solar power.

We can all help the environment and slow down climate change. We need Earth and Earth needs us. 

2020 Oliphant Science Awards
Student Work - DO NOT COPY

Bibliography

- Turner, P. (2019), "Australia's Environmental Issues: Climate Change", Australia: Redback Publishing.
- Brundle, H. (2018), "Climate Change", Norfolk: Book Life.
- De La Rosa, J. (2016), "Earth's Changing Climate: Understanding Climate Change", U.S.A: World Book.
- French, J. (2019), "What a Waste", Great Britain: Dorling Kindersley.
- Brundle, H. (2018), "Rubbish and Recycling", Norfolk: Book Life.
- Brundle, H. (2017), "Pollution", Norfolk, Book Life.
- Parker, S. (2010), "Changes in Climate", Australia: Hinkler Books.

- Brundle, H. (2017), "Renewable Energy", Norfolk, Book Life.
- Doeden, M. (2015), "Finding Out About Solar Energy", U.S.A: Lerner.
- Bullard, L. (2012), "Go Easy on Energy", U.S.A: Lerner.

Acknowledgement

I would like to thank my mum for helping me with pasting the photos, reviewing my work and support.