



**Prize Winner**

# **Science Writing Year R-2**

**Harris Zi-Rong Cheong**

**St Andrew's School**



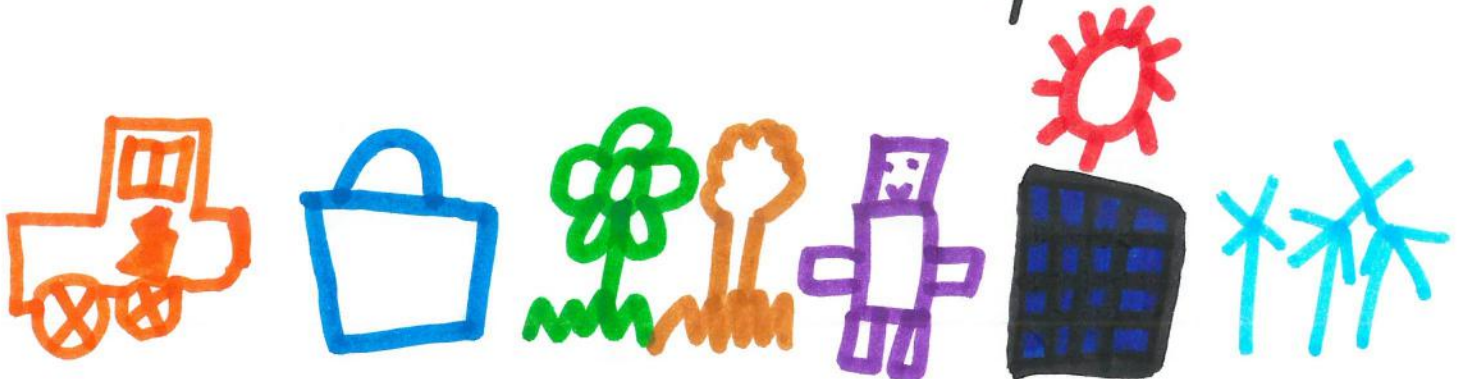


# The World in 2050

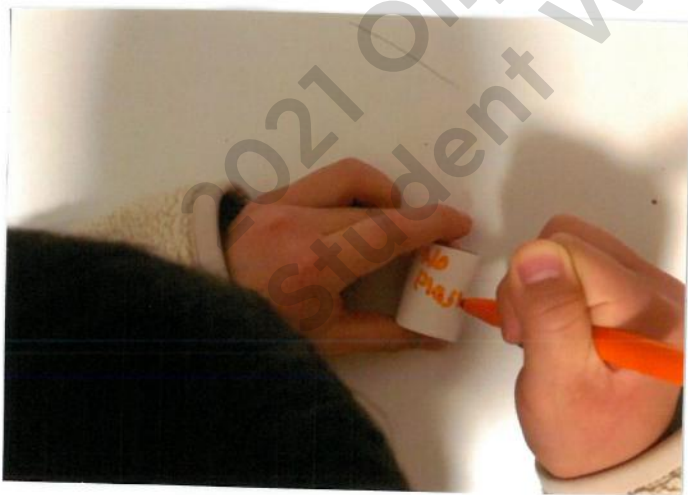
By Harris Zi-Rong Cheong

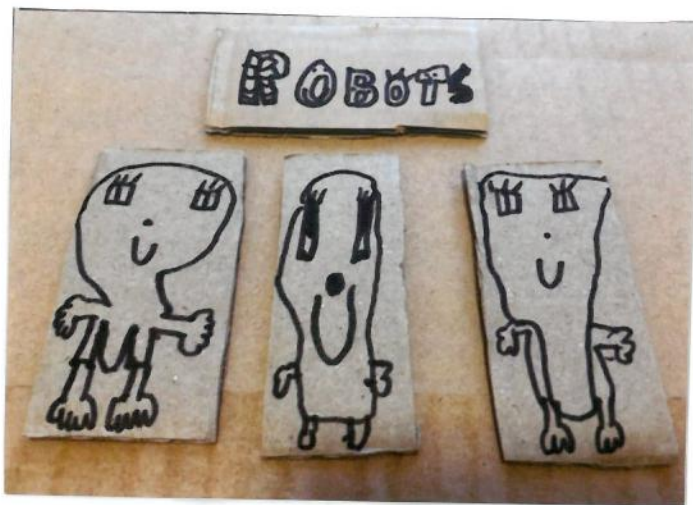


The World in 2050 will be an exciting place. The evolution of electric cars, the reduction in plastics, tree planting, the role of robots, and the growing importance of solar panels and wind farms will shape our 2050.

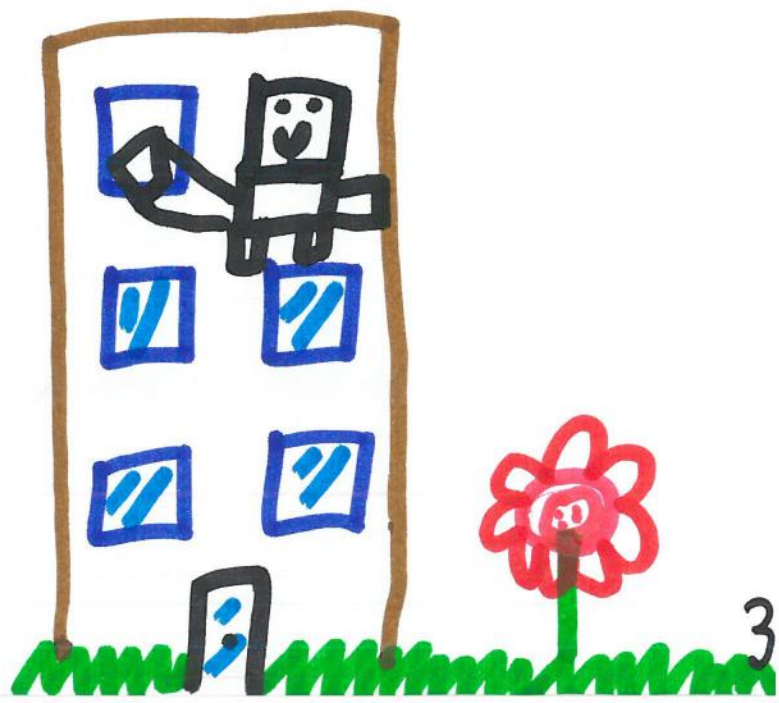


In 2021, we cannot pass through a day without using petroleum. Plastic is made from petroleum. 8 percent of the planet's petroleum supplies is used to manufacture plastic. Plastic which is not recycled gets burned and releases toxins which pollutes the air. Fuel from the car also contributes to air pollution. By 2050, people will use less plastic and drive electric cars. This will help reduce greenhouse gases.





Robots are becoming more important. A robot brain is made of microcontrollers. The da Vinci robot helps surgeons to perform surgery. In 2050, there will be robots which can clean windows of skyscrapers and help plant trees to improve air quality.

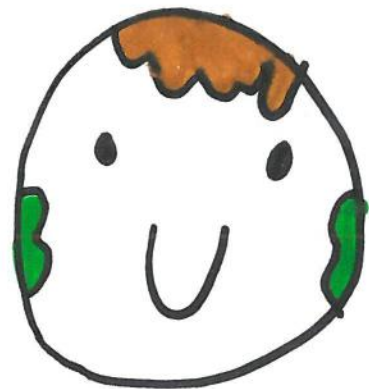


We use energy every day. Energy is supplied in the form of electricity. It requires burning of fossil fuels which creates pollution. The growing importance of solar panels and wind farms will see more homes using them to generate energy by 2050.



In conclusion, it is time to build this exciting future together.

Word Count: 200



# REFERENCES

Barker, G. (2015). How Recycling Works. London : Franklin Watts.

Brundle, H. (2017). Renewable Energy. Norfolk : Book Life King's Lynn.

Hardyman, R. (2015). How A Solar-Powered Home Works. London: Franklin Watts

Ives, R. (2018). Build Your Own Cars. Great Britain: Hungry Tomato Ltd.

Kim, E.J. (2019). Plastic: Past, Present and Future. London: Scribble

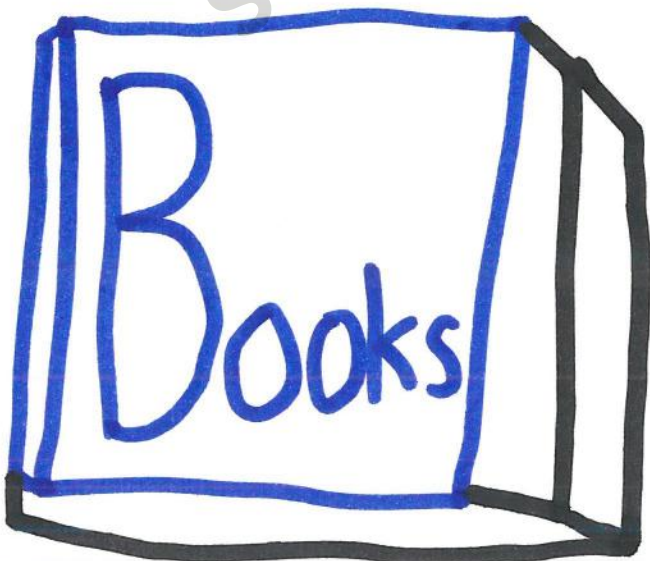
Kopp, M. (2017) Maker Projects for Kids Who Love Greening up spaces. New York: Crabtree Publishing Company.

Spilsbury, L. (2015). *How Community Gardens Work*. London: Franklin Watts.

Swanson, J., & Selben, S. (2016). *National Geographic Kids: Everything Robotics*. Washington, DC: National Geographic Society.

Warren, M. (2017). *Australian Geographic: The Gadget Inventor Handbook*. Sydney: Australian Geographic.

Wood, J. (2019). *Medical Technology: Genomics, Growing Organs, and more*. Norfolk: The Secret Book Company.




# ACKNOWLEDGEMENTS

I would like to acknowledge my family for bringing me on a roadtrip during the school holidays. I got to see a wind turbine farm, windmills and solar panels. This helped with my Science Writing.

I want to thank my father for helping me build project 2050, giving ideas and encouraging me. I want to thank him for taking photos and developing them. I also want to thank him for helping with the references.

I would like to thank my mother for borrowing books with me in the library. I also want to thank her for checking for all my spelling, grammar, and punctuation.

Lastly, I want to thank them for all the support, encouragement and love. 

# Project 2050



↑  
The World in  
2050

# Project 2050



# Road Trip

## Wind Farms

## Solar Panels



↑  
Windmill

↑  
Wind Turbine

# Thank You For Reading Harris & Science Writing

