

Prize Winner

Science Writing

Year R-2

Ivan Zhiren Leong

St Andrew's School







Needs of Living Things

Living things are organisms that can move, grow, reproduce, need nutrients, have senses, and go through respiration and excretion. There are five kingdoms of living things:







Protists



Living things need water, energy, air, shelter and a suitable environment to survive.



Animals get energy from eating food such as meat and plants. They need oxygen to breather in and lots of water to drink. A human body is made up of 60% of water. Animals keep themselves safe by building and living in shelter.



Plants go through a process called photosynthesis to make energy and grow. In photosynthesis, a plant needs carbon dioxide, water, sunlight and nutrients from soil. It then produces Oxygen and release water to our environment.



Taken by: Ivan Pasted by: Mum This is a picture of my snowpea plant that I planted from a seed. My mum and I give it water and care for it. We put it in a bright place: Living things also need the right habitat and environment to live in Pollution and human activities destroy the natural environment and endanger living things So we need to care for our

environment.



Bibliography

Amson-Bradshaw, G. (2017) "science in a flash-Living things", Great Oritain Franklin Watts.

Austen, E. (2014), Whatdo living things need "United States: Teacher created materials

Water science school, The water in You Water and the human body "Available at: < https://www.usgs.gov>EAccessed 10 July 2019].

Brundle, H. (2019), "What living things eat: Photosynthesis", Norfolk: Booklife.

Chanceller, D. (2014), "The changing environment", United States: Kingfisher.