

# Example Text: Report

## Living in a Greenhouse

The Earth is wrapped in an insulating blanket of gases that acts like a greenhouse in a garden. High levels of some gases are making the greenhouse overheat.

### A Natural Greenhouse

The Earth's insulating greenhouse gases include carbon dioxide and methane. They trap the heat from the sun. Without the greenhouse effect, it would be too cold for life to exist on Earth as it does today.

### A Changing Greenhouse

Human activities have increased the amount of greenhouse gases. Burning fossil fuels and cutting down forests means more carbon dioxide. This has meant that Earth is warming up and its weather patterns are changing.

### A Solution

To stop global warming will require reductions in greenhouse pollution. People will need to change the way that they use and produce energy. The hunt goes on for finding a reliable alternative energy source.



- Energy saver light globes are one way to reduce greenhouse gases.
- They require less energy than conventional incandescent light globes.