

Section 1:

#1 "Imagine a world where cities are submerged under rising seas, once-fertile lands become deserts, and future generations inherit a planet scarred by preventable disasters. This isn't a distant nightmare—it's a reality looming on our horizon if we continue to ignore the urgent threat of climate change. The question is: why should you, an ordinary individual, care about something that seems so vast and complex? Because the climate crisis affects us all—our health, our economy, and the very future of humanity."

Strengths: Your opening creates a powerful visual that immediately captures attention. Your transition from the alarming scenario to the personal question effectively connects the global issue to individual concern.

Lack of concrete context → While you paint a vivid picture, you haven't established when these consequences might occur or what evidence supports these specific scenarios. Consider adding a timeframe or credible projection to ground your powerful imagery.

By 2050, experts project that coastal cities like Melbourne could face regular flooding events, and agricultural regions across Australia may experience severe drought conditions if global temperatures continue to rise at current rates.

#2 "It's easy to feel overwhelmed by the magnitude of the problem, but remember: change begins with awareness and action. Every small step counts. When we demand action from governments and corporations, we push for policies that protect our planet—like investing in renewable infrastructure and enforcing stricter emission standards."

Strengths: Your encouragement acknowledges the reader's potential feelings of helplessness while offering hope. You effectively balance individual and collective action.

Underdeveloped solutions → Your solution statements are general without specific examples that readers can visualise or implement. Consider providing concrete examples of how readers can take action in their daily lives.

Try switching to energy-efficient appliances at home, which can reduce your household emissions by up to 30%, or join your local climate action group that meets monthly at the community centre to advocate for solar panels on public buildings.

#3 "The time to act is now. The longer we delay, the more irreversible damage we cause. Future generations deserve a healthy, vibrant planet—just as we do. So I ask you: will you stand by and watch as our world suffers, or will you join the fight to save it? Our planet's future depends on it. Take action today—because the planet doesn't have a backup plan."

Strengths: Your conclusion creates urgency with a compelling call to action. The direct question effectively challenges readers to consider their personal responsibility.

Limited emotional connection → While you appeal to responsibility for future generations, you could strengthen the emotional connection by helping readers visualise specific impacts on children or grandchildren they know personally.

When your grandchildren ask what you did during the climate crisis, will you be proud to tell them how you helped preserve the Great Barrier Reef they're now exploring, or will you have to explain why those vibrant corals exist only in photographs?

■ Your piece presents a passionate call to action on climate change with strong emotional appeals. To improve its impact, focus on making your examples more specific to Australia. You might mention how rising temperatures affect iconic locations like the Great Barrier Reef or how bushfires have intensified in recent years. Also, when discussing solutions, provide more practical steps that primary school students can take, such as reducing plastic use or conserving water during droughts. The piece would benefit from simple explanations of climate terms like "greenhouse gas emissions" for young readers. Additionally, you could include a few simple statistics that children can understand, like "the last seven years have been the hottest on record." Try adding a hopeful example of successful climate action, perhaps mentioning a local school that installed solar panels or started a garden. This would show students that positive change is possible and already happening in their communities.

Overall Score: 42/50

Section 2:

Why We Can't Ignore the Thirst of Our Planet: Act Now to Combat Climate Change

#1 Imagine a world where cities are submerged under rising seas, once-fertile lands become deserts, and future generations inherit a planet scarred by preventable disasters. This isn't a distant nightmare—it's a reality looming on our horizon if we continue to ignore the urgent threat of climate change. The question is: why should you, an ordinary individual, care about something that seems so vast and complex? Because the climate crisis affects us all—our health, our economy, and the very future of humanity.

Climate change is not just an environmental issue; it's a human rights crisis. According to the Intergovernmental Panel on Climate Change (IPCC), global temperatures are projected to rise by 1.5°C above pre-industrial levels by 2030 if current trends continue. This acceleration threatens to unleash more frequent and severe natural disasters—floods, wildfires, hurricanes—that devastate communities and displace millions. For example, recent hurricanes like Ida and Fiona caused billions in damages and left countless families homeless. These aren't isolated incidents—they're signs of a planet in distress.

Why should you care? Because climate change doesn't discriminate. It threatens the air we breathe, the water we drink, and the food we eat. Vulnerable populations—low-income communities, indigenous peoples, and children—bear the brunt of these effects, often with little resources to adapt. Moreover, climate-related health issues, such as respiratory problems from pollution and heatstroke, are increasing. The economic costs are staggering too: the National Oceanic and Atmospheric Administration reports that weather and climate disasters cost the U.S. over \$100 billion annually. Ignoring this crisis ~~jeopardizes~~ [jeopardises] our safety and well-being.

But there's hope—and a way for each of us to make a difference. The science is clear: reducing greenhouse gas emissions is essential. We can do this by transitioning to renewable energy sources like solar and wind, conserving energy, and supporting policies that ~~prioritize~~ [prioritise] sustainability. Individually, we can reduce our carbon footprint by choosing public transportation, eating less meat, and supporting eco-friendly companies. On a community level, volunteering for environmental ~~organizations~~ [organisations] or advocating for climate policies amplifies our collective impact.

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#3 The time to act is now. The longer we delay, the more irreversible damage we cause. Future generations deserve a healthy, vibrant planet—just as we do. So I ask you: will you stand by and watch as our world suffers, or will you join the fight to save it? Our planet's future depends on it. Take action today—because the planet doesn't have a backup plan.