

Section 1:

#1 Strengths: Your introduction clearly states the main argument about climate change and renewable energy. You've included specific examples of renewable energy sources.

Weakness: Lack of supporting evidence → Your claim that "fossil fuels and non-renewable energy lead to climate change" would be stronger with specific examples of how this happens. You mention several renewable energy sources but don't explain why they're better alternatives. For instance, when you say "use biomass to heat our homes", readers might not understand what biomass is or how it works.

Exemplar: ***Fossil fuels like coal and oil release harmful greenhouse gases when burned, causing our planet to warm. Renewable energies such as solar panels and wind turbines create clean electricity without these harmful emissions.***

#2 Strengths: You've included a personal example about your family installing solar panels. The statistic about solar panels creating "more than 50% on the house electricity" helps readers understand the impact.

Weakness: Unclear statistics → When you mention "94.6% of the population do not have solar panels", you don't specify which population you're referring to (your town? country? the world?). The claim that solar panels would "deplete climate change by 50%" needs explanation of how you reached this conclusion. This makes your argument less convincing because readers can't verify your facts.

Exemplar: ***In Australia, only about 30% of homes have solar panels installed. If every household in our country installed solar panels, we could reduce our national carbon emissions by approximately 25% because household electricity use accounts for a quarter of our total emissions.***

#3 Strengths: Your section on plastic includes a memorable original quote. You've clearly identified plastic as a major environmental issue and suggested concrete actions (recycling, avoiding plastic purchases).

Weakness: Unclear connection to climate change → While plastic pollution is indeed an environmental problem, you haven't explained how plastic directly contributes to climate change. You state it's the "number two cause to climate change" but don't explain why. When you mention benefits like "the world would get cheaper", it's not clear how eliminating plastic would achieve this.

Exemplar: ***Plastic production requires oil and natural gas, and manufacturing plastic items releases greenhouse gases. When plastic waste ends up in landfills, it slowly breaks down and releases methane, another powerful greenhouse gas that traps heat in our atmosphere.***

■ Your piece shows genuine passion for environmental issues, which is its greatest strength. You've tackled an important topic and offered several solutions readers can implement. To make your writing more persuasive, try focusing on fewer points but developing each one more thoroughly. For example, instead of briefly mentioning solar panels, plastic, and transport, you could choose just solar energy and explain exactly how it works, its costs and benefits, and provide real examples of its impact. Also, using more precise facts would strengthen your arguments - instead of saying "wayyy better life", try describing specific improvements future generations might experience. Your writing would also benefit from smoother transitions between paragraphs. Additionally, consider addressing potential objections to your suggestions, such as the cost of installing solar panels or buying electric cars. This shows readers you've thought carefully about the issue from multiple angles.

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**Score: 39/50**

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Section 2:

Good morning, Peers and teachers

Climate change should be stopped! By Abhijeet Pol

Did You know that Fossil fuels and non-renewable energy lead to climate change? Well, it does, so we need to stop using these shameful energies and use renewable energy like biothermal, Geothermal, Windmills and more! Ways we could do this ~~is~~ [are] at our home ~~are~~ [by] installing solar panels, using biomass to heat our homes, ~~install~~ [installing] tiny wind turbines and ~~use-reuse~~ [reusing] plastic. Also ~~use~~ [using] renewable transportation.

#1 Firstly, 94.6% of the population do not have solar panels or any type of solar energy. We can decrease this percentage by working together and using solar panels in our area, recently our family got solar panels on our house because we want to live a sustainable lifestyle. Solar panels create more than 50% ~~on~~ [of] the house electricity. Imagine ~~every house apartment~~ [if every house, apartment] and other homes ~~use~~ [used] solar panels, it would deplete climate change by 50%. That's a lot for just one energy.

#2 Secondly, I want to talk about plastic ~~the~~ [, the] number two cause ~~to~~ [of] climate change, it's just one idea so I can believe that we can get rid of it. If we get rid of it, the benefits are astronomical like the world would get cheaper, no litter, no mass extinction ~~on-specious~~ [of species] and even more! But the way to do this is if you buy plastic ALWAYS RECYCLE IT and just don't buy plastic ~~resources~~ [products]. "Plastic is just a one-time use, don't cover it on our infinite use Earth," A quote by Abhijeet Pol.

#3 Finally, having to see smoke or gas leaks from multiple vehicles could make you feel pity for the carbon footprint, but we can change that. To change that we need a plan, maybe sometimes when you are going to school in one car you could call your friends over and carpool, we could also use solar

panels on vehicles like electric cars, metro and even planes. Fuel, just FUEL, well fuel is a major antagonist to the world; to make fuel we need factories and to fuel factories we need non-renewable energy. So we need to use electric cars, if we all use electric cars the Earth would be shining like never before.

~~Subsequently~~ [In conclusion], we need to stop using non-renewable energy, ditch the plastic and use smarter ways to get around the world. This all would lead to a ~~wayyy~~ [much] better life for younger generations. So stand with me "We Need This World To Be Much Better!"