Protecting earth

Would you like to live in a boiling, dirty and messy environment?

Every second, our planet is getting hotter, more polluted and, harder to live in. People around the world are throwing plastic rubbish on the ground, wasting pure water, and leaving lights on even when there not needed. This hurts animals, plants, and even us. If we don’t act now, the Earth will become too sick to help us. But we can fix it—by recycling, saving energy, and using less plastic. Let’s be Earth’s helpers, not its harmers. Because a clean, cool, healthy planet starts with you and me.

First, let me share a simple truth: saving energy doesn’t require big changes—it starts with small habits. [pause] Turning off lights when you leave a room or unplugging devices when they’re not in use might seem minor, but they make a huge difference. According to the International Energy Agency, households waste up to 10% of their electricity on devices left plugged in or lights left on unnecessarily. That’s not just bad for the planet—it’s bad for your wallet too.

Now consider this: every time we waste electricity, we’re adding more pollution to the air. every time we waste electricity, we’re adding more pollution to the air. That’s what’s making our Earth hotter, our weather wilder, and our future more uncertain.

Let me tell you a quick story. Last year, my little cousin decided to become an “energy hero.” She made stickers for light switches that said “Turn me off!” and reminded everyone to unplug chargers. Within a month, her family’s electricity bill dropped noticeably—and she felt proud knowing she was helping the planet. If a 7 year old can do it, so can we.

Finally, saving energy is about more than just numbers t’s about protecting the world we love. The forests, oceans, and animals depend on a stable climate. And so do we. By making smart choices at home, we become part of the solution.

So next time you leave a room, ask yourself: “Do I really need that light on?” Because every switch we flip off is a step toward a cooler, cleaner Earth.