**Should Plastic Bags be Banned?**

As we embrace the enchanted realm of advanced technology with new horizons and boundless potentials, we ought to pause and reflect the unfathomable distress and torment that animals suffer from plastic bags produced by ruthless humans. How could you continue to obliviate those weeping baby turtles, dolphins and jellyfish, witnessing their parents entangled and choked from accidentally swallowing a causal plastic bag, desperately yelping and devoid of life in the cold-blood ocean? This is utterly despicable! As human beings, we all have mortal responsibility to demand change and support benevolent methods to protect these sentient spirits.

First of all, plastic bags practices pose a significantly negative impact on the environment. For example, plastic bags industry has contributed to substantial greenhouse gas emissions, polluting air, groundwater and soil. In addition, the disposal process of them leads to dangerous exposure to biohazards and radioactive materials, producing enormous amounts of waste and toxic chemicals to Mother Nature. Therefore, by embracing plastic-free bags options, we can combat the vortex of climate change swirling around us, purify the air in the cyan sky and cater to the conservation of our planet's resources.

Secondly, the reliance of using plastic bags in our daily life has resulted in hundreds of thousands of fatalities to occur in wildlife. For instance, countless endangered species have been forced to the brink of extinction and crumbling into a forsaken wilderness, weakening the delicate balance of food-chain and ecosystem. The thought of a world, where our children and grandchildren, cannot enjoy the same natural wonders that we have, should fill us a sense of urgency and responsibility, to take action on saving wildlife. Therefore, we should ban the usage of plastic bags, opting to other eco-friendly methods such as paper bags or reusable ones in our daily shopping.

Last but not least, all animals, despite of their species, deserve the right to freedom, safety and respect. Rejecting brands who are not willing to replace plastic bags, we have the power to make a profound impact to the cerulean orb. In addition, participating in recycle bags activism and peaceful protests will enhance animal welfare and human manufacturing practices. Thus, embracing plastic-free bags not only aligns with ethical values but also demonstrates our commitment to a more solicitous future, where animals are treated with compassion and empathy.

As we explore the magical world of digital technology with indefinite wisdom, knowing there are always ominous marvels to unravel at every turn, we must acknowledge the importance of plastic-free bags practices. They hold the key to enhance the protection of our environment and ecosystem, saving multitudinous endangered species and strengthen the ethical values and our commitment to a more gracious future.

**WEEK 4 FEEDBACK**

Structure – Score out of 10: 9
Your essay begins with a compelling introduction that vividly describes the ethical concerns surrounding animal testing. This approach effectively sets the stage for the argument, highlighting the critical issue at hand. The structure of your essay, delineated into clear sections addressing environmental impacts, the reliability of animal testing compared to human biology, and ethical considerations, aids in navigating the reader through your points. However, a more cohesive transition between paragraphs could enhance the flow of your argument. For instance, “As we embrace the enchanted realm of advanced technology…we ought to pause and reflect” captures attention but could smoothly lead into the subsequent points by briefly outlining the essay’s structure.

P.E.C.S. (Point, Evidence, Solution, Consequences) – Score out of 10: 8
You have successfully incorporated the P.E.C.S. framework into your argument, providing a solid foundation for your claims with relevant examples. The evidence of the negative environmental impact of animal testing and the inaccuracy of results due to species differences strengthens your argument. However, expanding on alternative methods and detailing their effectiveness could further solidify your stance. For example, “products based on animal-testing…lead to inaccurate results” could be enhanced by mentioning specific alternative research methods, such as in-vitro testing or computer modeling, and their benefits.

Evoking Pain – Score out of 10: 9
The vivid imagery used to describe the suffering of animals in testing scenarios effectively evokes an emotional response from the reader. This strategy is powerful in persuading the reader to empathize with your viewpoint. To deepen the impact, incorporating statistical data or case studies could provide a balance of emotional appeal and logical evidence. For instance, detailing the plight of “weeping baby chimpanzees” can be accompanied by statistics on the number of animals affected annually.

Addressing Counterarguments and Conclusion – Score out of 10: 8
Your conclusion reiterates the importance of moving towards animal-free testing practices and calls for collective action. However, addressing potential counterarguments throughout the essay would strengthen your position by demonstrating a comprehensive understanding of the issue. Discussing the challenges and limitations of transitioning to animal-free testing, and proposing solutions, would provide a more balanced argument. For example, acknowledging the current reliance on animal testing in medical research and discussing transitional strategies could be beneficial.

Grammar and Syntax – Score out of 5: 4
Overall, your essay demonstrates a good command of grammar and syntax. There are a few instances where sentences could be structured more clearly to enhance readability. For example, “the seriousness of the disease might get worse, causing hundreds of thousands of fatalities to occur” could be streamlined for clarity.

Vocabulary – Score out of 5: 4
Your choice of vocabulary effectively conveys the emotional and ethical weight of the topic. To further enrich your essay, consider diversifying your language:

Despicable, Synonym: Contemptible
Benevolent, Synonym: Compassionate
Sentient, Synonym: Conscious
Malevolent, Synonym: Malicious
Merciless, Synonym: Ruthless
Conclusive Feedback:
Your persuasive essay on the ethical considerations of animal testing is compelling and rich with emotional appeal. The vivid descriptions and structured argumentation effectively highlight the urgent need for change. To further enhance your writing:

Introduce smoother transitions between sections to guide the reader through your argument coherently.
Expand on alternative testing methods, providing evidence of their efficacy and relevance to human biology.
Balance the emotional appeal with statistical data or case studies for a well-rounded argument.
Address potential counterarguments to acknowledge and rebut the complexities of the issue.
Refine sentence structure for clarity and incorporate a broader range of vocabulary to enrich your narrative.
By implementing these suggestions, your essay will not only captivate but also provide a balanced and persuasive argument for the ethical reconsideration of animal testing. Your commitment to a more ethical future is commendable, and with these refinements, your writing will undoubtedly inspire action and change.

Overall Score: 42

Rewritten:

In the vanguard of technological advancement, it behooves us to contemplate the grave ethical implications of animal testing. This practice subjects countless animals to severe distress and agony in the name of scientific progress, raising profound moral questions. The sight of baby chimpanzees torn from their families and subjected to cruel experiments, or pigs facing inhumane treatment, should stir our conscience and compel us to seek humane alternatives.

Firstly, the environmental repercussions of animal testing are significant, contributing to greenhouse gas emissions and pollution. This not only degrades our natural habitats but also endangers countless species. By adopting alternative research methodologies, we can mitigate these impacts and foster a more sustainable and ethical approach to scientific inquiry.

Moreover, the genetic dissimilarity between humans and animals often renders animal testing results unreliable and potentially hazardous to human health. Historical failures in drug development highlight the need for more accurate and human-relevant research methods. Embracing alternatives such as in-vitro testing and computer simulations can enhance the precision of scientific outcomes while sparing countless animals from suffering.

Ethically, all creatures are entitled to respect and humane treatment, irrespective of their species. By choosing cruelty-free products and supporting animal welfare initiatives, we can make a significant impact on reducing animal suffering. Engaging in advocacy and legislative efforts further promotes a compassionate and ethical approach to our interactions with all living beings.

In conclusion, as we forge ahead in our technological journey, it is imperative to reassess our reliance on animal testing. By embracing ethical alternatives, we not only safeguard our environment and improve the accuracy of scientific research but also affirm our commitment to compassion and ethical stewardship. Let us unite in advocating for a future where scientific advancement proceeds hand in hand with respect for all sentient life.